

## **Texas Water Development Board Groundwater Database Reports**



## **Record of Wells**

County: Denton

State				Date	Well				oun	•	enton					
Well	Owner	Latitude	Longitude	Drilled	Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1833701	Anco Gas Corporation Eric Johnson Est. No.1	332308	965927	10/08/1948	1623					NOT-APPL	620		N		U	Oil test. E-Log No.Q-21.
1833702	City of Pilot Point Walcott St.	332353	965744	00/00/1942	862					218ALRS	702		N		G	Drilled prior to 1942. Owners Walcott St. well. PWS ID #0610005A
1833703	City of Pilot Point Division St. #2	332342	965739	10/12/1950	1514	C C C	8 7 6	0 800	800 1361 1514	218ALRS	714	2 measurements 1960 to 2007 MIN -177.3 MAX -177		E .00 hp	P	Casing perforated. Yield 167 gpm on May 10, 1957. Owners Division St. well. PWS ID #0610005B.
1833704	City of Pilot Point Division St. #1	332342	965739	00/00/1923	831	C	16 12 10 8 6 6	0 0 0 0 726 775 830	21 227 414 775 775 830 831	218ALRS	714	1 measurement 1923 -160	N		G	Casing perforated. Reported yield 80 gpm. Plugged.
1833705	Thomas O'Dwyer	332411	965922	05/01/1971	206	C S C S C	7 7 7 7	0 88 110 170 200	88 110 170 200 206	212WDBN	700	2 measurements 1971 to 1977 MIN -75 MAX -65.02	S	Е	S	Casing slotted. Gravel packed.
1833706	City of Pilot Point Well #6	332405	965802	11/00/1997	1659					218ALRS	675		U		P	Owners well #6. PWS ID #0610005F
1833707	City of Pilot Point Well #7	332249	965815	06/04/2003	1460					218ALRS	695		U		P	Owners well #7. PWS ID #0610005G Cemented from 0 to 1310 feet. Gravel packed from 1200 to 1460 feet. Drillers report tracking #34980.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1833801	City of Pilot Point Harrison St.	332325	965717	12/00/1965	1489		18 12	0		218ALRS	704	21 measurements 1966 to 2007	S 50	E .00 hp	P	Cemented from 40 ft. to surface. Underreamed to 18 in. from 1374 to
						C		1259	1374			MIN -430.13 MAX -24		qır oo.		1484 ft. Screened and gravel
						C	7	1113	1375			11111 130.13 11111 21	Ü			packed. Pump set at 450 ft. Draw-
						S	7	1375	1484							down 70 ft. pumping 235 gpm on Ma
						C	7	1484	1489							4, 1967. Pumping level 358 ft. on
																June 10, 1966. Former water-level
																observation well. Owners Harrison
																St. well. PWS ID #0610005C.
1833802	J.R. David	332257	965729	00/00/1943	298	C	6	0	168	212WDBN	703		S	Е	Н	Reported well pumped dry in the
						С	3	168	298				0.	75 hp		summer of 1970.
1833803	Joe Strittmatter	332249	965612	10/00/1947	130	С	6	0	50	212WDBN	663	1 measurement	J	Е	Н	Casing perforated.
						C	4	50	90			1971				
						S	4	90	130			-60.02				
1833804	David Strittmatter	332237	965602	08/07/1969	400	C	12	0	250	212WDBN	650	2 measurements	T	G	I	Casing slotted. Drawdown 180 ft.
						S	12	250	400			1969 to 1976 MIN -98 MAX -76.01	120	).00 hp		after 4 hrs. pumping 669 gpm.
1833805	Mrs. Hard	332327	965514	00/00/1970	270	C		0	214	212WDBN	633	1 measurement	S	Е	Н	Cemented from 214 ft. to surface.
												1970 -80	0.	75 hp		Gravel packed.
1833806	Raymond Martin	332241	965510	06/06/1969	316	C	4	0	200	212WDBN	627		S	Е	Н	Cemented from 305 ft. to surface.
						S	4	200	202							Casing gun-perforated.
						C	4	202	239							
						S	4	239	246							
						C	4	246	258							
						S	4	258	262							
						C	4	262	273							
						S	4	273	275							
						С	4	275	316							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1833807	City of Pilot Point Northside Dr.	332438	965639	04/03/1973	1559		16 10 6 6 6 6 6 6 6 6 6	0 0 1404 1458 1472 1480 1502 1512 1524 1532 1538 1548	40 1404 1458 1472 1480 1502 1512 1524 1532 1538 1548 1559	218ALRS	686	1 measurement 1973 -237	T 40.0	E 00 hp	P	Cemented from 1404 ft. to surface. Underreamed, screened and gravel packed. Pump set at 400 ft. Draw- down 55 ft. after 21 hrs. pumping 250 gpm with a pumping level of 292 ft. when drilled. Owners Northside Dr. well. PWS ID #0610005D.
1833808	Pilot Point Indepenent School Dist	332319	965720	10/01/1972	300	C S	9	0 100	300 300	212WDBN	700	3 measurements 1972 to 1983 MIN -90 MAX -79.8	S 7.5	E 5 hp	I	Mill slotted. Gravel packed. Pump set at 210 ft. Measured yield 62 gpm on Aug. 12, 1976.
1833809	Joe Strittmatter	332237	965620	08/15/1972	280		16 16	0 164	164 264	212WDBN	660	1 measurement 1972 -95	T 120.	G 00 hp		Casing mill slotted. Gravel packed. Pump set at 220 ft. Measured yield 590 gpm on Aug. 5, 1976 pumping through sprinklers. Drawdown 125 ft. after 36 hrs pumping 900 gpm when drilled.
1833810	Joe Strittmatter	332246	965631	02/01/1975	240	C C C S	7 5 2 2 2	0 20 200 226 236	20 200 226 236 240	212WDBN	668	2 measurements 1975 to 1978 MIN -101.01 MAX -98		E 0 hp	Н	Cemented from 200 ft. to surface.  Casing slotted. Gravel packed.
1833811	Allen McCullough	332347	965655	08/18/1975	50	C S	6	0 20	20 50	212WDBN	690	21 measurements 1978 to 2012 MIN -15.5 MAX -5.4	J 1.0	E 0 hp	I	Casing slotted. Gravel packed. For yard use.
1833812	Pilot Point Rural Water System (#1)	332453	965536	05/16/1983	892	C S C S	4 4 4 4	0 840 860 882	840 860 882 892	218ALRS	656		S	Е	P	Cemented from 650 ft. to surface. Gravel packed from 650 to 892 ft. Estimated yield 30 gpm. Owners well #1. PWS ID #0610189A. Well origi- nally owned by Willow Glade Estates, (User ID #949345).

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casir	ng Inf	о.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1833813	City of Pilot Point	332401	965642	05/25/1988	1613	С		0	1298	218ALRS	670	2 measurements	S	Е	P	Cemented from 1298 ft. to surface.
	Burks St.					C		1200	1298			1988 to 1988				Casing slotted. Gravel packed.
						S		1313	1324			MIN -401 MAX -393				Drawdown 81 ft. after 24 hrs.
						C		1324	1334							pumping 285 gpm with a pumping
						S		1334	1355							level of 474 ft. when drilled.
						C		1355	1398							Owners Burks St. well. PWS ID
						S		1398	1440							#0610005E.
						C		1440	1450							
						S		1450	1471							
						C		1471	1481							
						S		1481	1523							
						C		1523	1583							
						S		1583	1604							
						C		1604	1613							
1833901	Falcon-Seabord Drlg. J.M. Gracie No.1	332426	965428	05/05/1949	2532					NOT-APPL	635		N		U	Oil test. E-log No.Q-22
1833902	P.A. Strickland	332322	965445	00/00/1967	180	С	6			212WDBN	636		J	Е	Н	
1833903	P.A. Strickland	332322	965445	03/23/1971	285	С	5	0 260	260 285	212WDBN	636	1 measurement 1971 -85	S	Е	Н	Cemented from 260 ft. to surface.  Open end completion. Gravel packed from 260 to 285 ft.
1833904	L.L. Blackwelder	332302	965417	00/00/1957	204	С	6	0 104	104 204	212WDBN	690	1 measurement 1971 -55	P	E	Н	Open hole completion.
1834701	J.R. White N. Noss No.1	332326	965019	12/19/1952	3956					NOT-APPL	628		N		U	Oil test. E-log No.Q-23
1834702	Mustang SUD Light Ranch Est. (#1)	332257	965125		1500					218ALRS	663		S	E	P	Owners Light Ranch Estate well #1.  PWS ID #0610036. Well was originally owned by Light Ranch Estates  PWS ID #0610226A user #496485.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	(	Casin	ng Inf	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1834703	Mustang SUD Light Ranch Est. (#2)	332257	965124		1100					218ALRS	663		N		G	Owners Light Ranch Estate well #2.  PWS ID #0610036. Well originally owned by Light Ranch Estates PWS ID #0610226B, user #496485. Plugged PS well. Plugging report tracking #14409.
1834704	Mustang SUD Light Ranch Est. (#3)	332257	965125	12/16/2004	1137	C S C S C C	4 4 4 4	1031 1041	1057 1067 1116 1126	218ALRS	663		N		G	Owners Light Ranch Estates well #3. PWS ID #0610036. Well originally owned by Light Ranch Estates PWS ID #0610026C user #496485. Drillers report tracking #108370. Plugged PS well. Plugging report tracking #23057.
1841101	L.P. Enlow	332046	965735	09/10/1962	949	C C S C	7 5 3 3 3 3	0 0 835 900 910 942 948	21 870 900 910 942 948 949	218PLXY	690	1 measurement 1962 -235	S 0.5	E 50 hp	Н	Cemented from 949 ft. to surface.  Casing gun-perforated. Pump set at 310 ft.
1841102	Thomas O Dwyer	332044	965753	07/20/1972	255	C I		0 135	135 255	212WDBN	680	1 measurement 1972 -90	T 40.	E 00 hp	I	Casing mill slotted. Gravel packed. Pump set at 210 ft. Reported yield 450 gpm.
1841103	Mustang SUD Well #5	332217	965753	08/21/1996	1576	C S C S C C	5 5 5 5 5	1240 1340 1415 1439	1415 1439 1489 1496 1531 1555	218ALRS	720		T	Е	P	Owners well #5. Underreamed and gravel packed from 1340 to 1576 feet. Cemented from 0 to 1340 feet. Owners well #5. PWS ID #0610036E.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1841201	James King	332148	965541	04/10/1970	210	C S	12 12	0 139	139 210	212WDBN	625	48 measurements 1970 to 2012 MIN -133.81 MAX -5.		E 00 hp	S	Casing mill slotted. Gravel packed. Measured yield 225 gpm on Aug. 5, 1976. Water-level observation well.
1841202	Ed Harris	332216	965536		20	С	36			212WDBN	622	1 measurement 1971 -7.2	J	Е	Н	Dug well.
1841203	Julius Michna	332140	965503	00/00/1941	125	С	6	0 63	63 125	212WDBN	610		J 1.0	E 00 hp	Н	Open-hole completion.
1841204	Mustang SUD Well #1	332005	965606	11/00/1966	1609	C C S C S C	7 3 3 3 3 3	0 0 1320 1425 1456 1487 1518	20 1425 1425 1456 1487 1518 1540 1608	218TWMT	634	4 measurements 1966 to 1983 MIN -277 MAX -150	S 15.	E 00 hp	P	Cemented from 1425 ft. to surface. Screened and gravel packed. Pump set at 437 ft. Measured yield 132 gpm on June 1, 1975. Drawdown 80 ft. pumping 175 gpm when drilled. Specific capacity 1.65 GPM/ft. Owners well #1. PWS ID #0610036A
1841205	Ken Nichols	332011	965612	09/15/1972	288	C S	8	0 128	128 288	212WDBN	640	1 measurement 1972 -90	T 50.	G 00 hp	I	Casing mill slotted. Gravel packed. Pump set at 260 ft. Measured yield through sprinklers, 77 gpm on Aug. 4, 1976.
1841206	Mustang SUD Well #3	332146	965630	05/03/1983	1575	C S S S	8 4 4 4 4	0 1234 1375 1458 1554	1376 1375 1438 1500 1575	218TWMT	646		S	Е	P	Cemented from 1376 ft. to surface. Underreamed to 16 in. from 1376 to 1575 ft. Screen set and gravel packed. Owners well #3. PWS ID #0610036C.
1841207	Strittmatter Irrig.	332216	965631	00/00/1979	220					212WDBN	650	1 measurement 2001	S	Е	I	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1841208	Trinity Turf Well #4	332138	965638	01/27/2003	270	C S C S	14 14 14 14	0 150 190 210	150 190 210 270	212WDBN	662	1 measurement 2003 -160	S	Е	I	Well #4. Reported yield 250 GPM with 40 feet drawdown after pumping 8 hours in 2003. Specific capacity 6.25 GPM/ft. TR# 17958.
1841301	J. Boerner	332228	965434	00/00/1951	102	С	4			212WDBN	628		J	Е	Н	Reported weak well. Will pump dry.
1841302	R. Faught	332140	965310	00/00/1942	300	С	6			212WDBN	618		J	Е	Н	
1841401	City of Aubrey Old Well #2	331810	965903		808	C C	6 4	0	808	218PLXY	679		N		G	Located near the water tower.  Reported yield 50 gpm. Destroyed.
1841402	City of Aubrey Well #2	331809	965904	12/00/1959	915	C C S C S	10 7 4 4 4 4 4	0 0 753 854 864 882 913	20 852 854 864 882 913	218PLXY	680	2 measurements 1959 to 1962 MIN -208 MAX -190	N		G	Cemented from 852 ft. to surface. Screened. Pump set at 450 ft. Reported yield 75 gpm. Drawdown 190 ft. pumping 75 gpm. on June 18, 1962. Pumping level 365 ft. on Apr. 29, 1960. Plugged. Owners well #2. PWS ID #0610001B.
1841403	City of Aubrey Old Well #1	331808	965913	10/09/1947	855	C C S C	6 5 5 5	790 845	790 790 845 855	218PLXY	687		N		G	Cemented from 790 ft. to surface. Casing perforated. Measured yield 50 gpm. Plugged PS well.
1841404	City of Aubrey Well #1	331809	965904	05/00/1967	1449	C C S C	10 7 4 4 4	0 0 1310 1410 1440	43 1410 1410 1440 1449	218TWMT	680	3 measurements 1967 to 1983 MIN -350 MAX -246	S 20.	E 00 hp	P	Drilled to 1548, completed at 1449 ft. Cemented from 1410 ft. to surface. Underreamed, screened and gravel packed. Pump set at 400 ft. Reported yield 100 gpm in 1976. Pumping level 340 ft. at 142 gpm when drilled. Owners well #1. PWS ID #0610001A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1841405	Black Rock WSC	331931	965850	02/18/1986	1500	С	7	0	1314	218ALRS	653	1 measurement	S	Е	P	Cemented from 1314 ft.to surface.
	Well #2					C	4	0	1326			1986				Screened and gravel packed. Owners
						S	4	1326	1347			-453				well #2. PWS ID #0610040B.
						C	4	1347	1367							
						S	4	1367	1388							
						С	4	1388	1425							
						S	4	1425	1467							
						С	4	1467	1500							
1841406	City of Aubrey	331841	965916	07/00/1979	1495		14	0	20	218TWMT	686	1 measurement	S	E	P	Cemented from 1407 ft. to surface.
	Well #3					С	8	0	1404			1979				Underreamed from 1404 to 1488 ft.
						C	4	1202	1404			-338				Screened. Gravel packed from 1205
						S	4	1404	1422							to 1495. Drawdown 112 ft. after 18
						C S	4	1422 1426	1426 1444							hrs. pumping 150 gpm when drilled.  Owners well #3. PWS ID #06100010
						C	4	1444	1444							Owners well #3. PWS ID #00100010
						s	4	1462	1485							
						C	4		1495							
1841407	City of Automo	221725	065024	01/29/1988	1533	C	9	0	1194	218TWMT	<b>C</b> 90	2	a	-	ъ	O11 #4 DWG ID #06100011
1641407	City of Aubrey Well #4	331735	965934	01/29/1900	1333	C	4	1119	1203	2161 W WII	689	3 measurements 1988 to 2007	S	Е	P	Owners well #4. PWS ID #06100011 Reported yield 190 GPM with 112
	W CII #4					s	4	1203	1203			MIN -430 MAX -428				feet drawdown after pumping 24
						C	4	1224	1270			MIIN -450 MAX -428				hours in 1988. Specific capacity
						S	4	1270	1280							1.7 GPM/ft. Pumping level 542 feet.
						C	4	1280	1291							Pump set at 650 feet. Cemented from
						S	4	1291	1333							0 to 1194 feet. Gravel packed.
						С	4	1333	1374							•
						S	4	1374	1395							
						C	4	1395	1410							
						S	4	1410	1420							
						C	4	1420	1440							
						S	4	1440	1450							
						C	4	1450	1462							
						S	4	1462	1483							
						C	4	1483	1530							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1841408	City of Aubrey Well #5	331808	965940	12/16/2004	1450	C C C S	16 9 5 5	0 0 1262 1366	30 1358 1366 1450	218TWMT	651	1 measurement 2005 -540	S	Е	P	Cemented from 0 to 1358 ft.  Reported yield 186 GPM with 100 feet drawdown after pumping 36 hours in 2005. Specific capacity 1.86 GPM/ft. Pumping level 640 feet. Pump set at 762 feet.  Underreamed and gravel packed from 1358 to 1450 ft.
1841501	Bobby Stout	331837	965654	07/22/1972	291	С	12			212WDBN	645	1 measurement 1972 -23	S 20.0	E O hp	I	Cemented from 10 ft. to surface. Casing slotted. Gravel packed. Pump set at 260 ft. Measured yield1 25 gpm on Aug. 6, 1976 and 185 gpm on Aug. 13, 1976.
1841502	Al Salmon	331805	965641	08/17/1972	265	C S	8	0 145	145 265	212WDBN	625	1 measurement 1972 -90	S 7.50	E ) hp	I	Mill slotted screen from 145 to 265 ft. Gravel packed. Reported yield 150 gpm.
1841503	Mustang SUD Well #10	331819	965617	12/11/2007	1602	C C S C S	11 7 7 7 7 7	1330 1412 1532 1562	1402 1412 1532 1562 1592 1602	218TWMT	613		U		P	Owners well #10. PWS ID #0610036I Cemented from 0 to 1420 and from 1612 to 1630 feet. Gravel packed from 1330 to 1602 feet. Drillers report tracking #131254.
1841601	Bond Oil Corporation D.L. Brooks No.1	331917	965325	07/28/1958	2411					NOT-APPL	575		N		U	Oil test. E-log No. Q-13
1841602	Sohio Producing Co. Sanders No.1	332000	965316	00/00/1943	2576					NOT-APPL	605		N		U	Oil test. E-log No. Q-24
1841603	Lipscomb & Ferrando Martin "A" No.1	331733	965233	04/05/1955	2506					NOT-APPL	620		N		U	Oil test. E-log No. Q-9

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1841604	Jeff Pedigo	331937	965347	01/21/1971	330		14 14	0 130	130 330	212WDBN	605	3 measurements 1971 to 1983 MIN -108.65 MAX -70	N		U	Casing slotted. Gravel packed. Drawdown 230 ft. after 48 hrs. pumping 570 gpm when drilled.
1841701	Black Rock WSC Well #1	331719	965952	02/00/1969	1462	C C	7 4	0 1312	1396 1520	218ALRS	701	1 measurement 1969 -250	S 15.	E 00 hp	P	Cemented from 1396 ft. to surface. Screened. Drawdown 105 ft. at 80 gpm when drilled. Owners well #1. PWS ID #0610040A.
1841702	Mustang SUD Well #2	331634	965911	12/00/1966	1521	C C S C S C	10 8 4 4 4 4 4 2	0 0 1282 1410 1431 1446 1478 1499	54 1410 1410 1431 1446 1478 1499 1521	218TWMT	680	4 measurements 1966 to 1983 MIN -405 MAX -197	S 15.	E 00 hp	P	Cemented from 1410 ft. to surface. Screened and gravel packed. Pump set at 469 ft. Drawdown 140 ft. pumping 140 gpm when drilled and 55 ft. at 78 gpm on June 1, 1975. Specific capacity 1.0 GPM/ft. Pump- ing level 340 feet. Owners well #2. PWS ID #0610036B.
1841703	Mustang SUD Well #7	331700	965913	08/21/1964	906	C S C S C	4 4 4 4	0 793 809 850 864	793 807 850 864 906	218PLXY	685	1 measurement 1976 -296.1	N		G	Perforated and screened. Gravel packed. Owners well #7. PWS ID #0610036F. Originally owned by L.H Kruger (Kruger Water Works) until the year 2000. Plugged PS well. Plugging report tracking #41181.
1841704	Mustang SUD Well #8	331700	965924	06/05/1969	1500					218TWMT	690		S 20.	E 00 hp	P	Owners well #8. PWS ID #0610036G Well originally owned by L.H. Kruger (Kruger Water Works).
1841705	Bailey Redfern	331502	965829	08/26/1974	938	С	4	0 910	910 938	218PLXY	618		S 1.5	E 50 hp	Н	Cemented from 938 ft. to surface.  Pump set at 400 ft. Open-hole completion.

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1841706	Mustang SUD Well #3	331705	965951	12/10/1979	957	C S C S C	10 7 3 3 3 3	0 0 896 926 931 936	20 896 926 931 936 980	218PLXY	699	9 measurements 1983 to 1992 MIN -478.25 MAX -		E 00 hp	P	Cemented from 895 ft. to surface. Underreamed,screened and gravel packed. Pump set at 500 ft. Owners well #9. PWS ID #0610036H. Well originally owned by L.H. Kruger (Kruger Water Works). Historical water level observation well.
1841707	Mustang SUD Well #4	331503	965918	01/22/1986	1512	C C S C S C S C C S C C	8 4 4 4 4 4 4 4 4 4 4 4	0 1290 1301 1321 1342 1362 1416 1432 1442	1275 1290 1301 1321 1342 1362 1416 1432 1442 1456 1472 1512	218TWMT	620		S	Е	P	Cemented from 1275 ft. to surface. Gravel packed. Reported yield 194 GPM after pump 1.25 hours in 1986. Specific capacity 2.43 GPM/ft. Pumping level 470 feet. Owners well #4. PWS ID #0610036D.
1841708	Scott's Nursery	331653	965908	03/07/2008	145					212WDBN	680	3 measurements 2010 to 2012 MIN -99.27 MAX -8	S 33.58	E	I	
1841801	The Texas Company J.A. Williams No.1	331729	965638	03/06/1947	2474					NOT-APPL	631		N		U	Oil test. E-log No. Q-12
1841802	L.A. Stemmons Jr. J.B. Thomas No.1	331536	965718	08/03/1957	4342					NOT-APPL	610		N		U	Oil test. E-log No. Q-25
1841901	Country View Estates	331548	965336	04/11/1986	495	C S C S	5 5 5 5 5	0 425 435 445 465	425 435 445 465 495	212WDBN	581		S	Е	P	Cemented from 0 to 410 feet. Gravel packed from 410 to 495 feet. Owners well #1. PWS ID #0610200A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1842401	Aqua Texas, Inc. Willow Wood #2	331733	965139	10/07/1996	540	C S	6	0 450	450 540	212WDBN	622	1 measurement 1996 -350	S	E	P	Meadow Vista well. Reported yield 15 GPM with 50 feet drawdown after pumping 2 hours in 1996. Gravel packed from 450 to 540 feet.  Cemented from 0 to 450 feet. PWS II #0610212B. Well originally owned by H2M Water Systems, Inc. and was th Meadow Vist well #1, but is now #2 well in the Willow Wood Addition.
1842701	Aqua Texas, Inc. Willow Wood #1	331721	965211	03/18/1994	438	C S C	6 6 6	0 360 415	360 415 435	212WDBN	613	2 measurements 1994 to 2001 MIN -250 MAX -250	S	E	P	Willow Wood well #1. Reported yield 20 GPM with 30 feet drawdown after pumping 2 hours in 1994. Gravel packed from 300 to 438 feet.  Cemented from 0 to 300 feet. PWS II #0610212A. Well originally owned by H2M Water Systems, Inc.
1849101	E.W. Justas	331327	965836	01/25/1964	915	C C C S		0 0 879 888 909	19 889 888 909 915	218PLXY	590	28 measurements 1970 to 1997 MIN -410.95 MAX -1	N 89.76		U	Cemented from 889 ft. to surface. Pump set at 384 ft. Historical observation well.
1849102	Trail Dust City Linclon Park (Well #1)	331319	965834	05/00/1969	1542	C S C	6 6 6	0 1490 1502	1490 1502 1542	218TWMT	593	20 measurements 1970 to 1992 MIN -373.22 MAX -1		E 00 hp	P	Casing gun-perforated. Gravel packed. Pump set at 420 ft. Reported yield 20 gpm. Historical water-level observation well. Well is used in emergencies. Owners well #1. PWS ID #0610055A.
1849103	Holliman & McLean C.K. Justus No.1	331305	965904	09/03/1958	4791					NOT-APPL	585		N		U	Oil test. E-log No. Q-26
1849104	Ben Atkisson Jr.	331358	965749	10/05/1975	305	C C S	9 6 3	0 0 268	10 268 283	212WDBN	584	3 measurements 1975 to 1983 MIN -146.8 MAX -11		E 50 hp	Н	Cemented from 268 ft. to surface. Screened and gravel packed. Pump set at 236 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1849105	Traildust Steakhouse	331326	965822	05/05/1985	1560	C S C S C	7 3 3 3 3 3	1240 1410 1446 1460 1470 1484	1470 1484 1505	218TWMT	597		S	Е	P	Cemented from 1386 ft. to surface.
						C S C	3 3 3	1505 1529 1560	1529 1560 1580							
1849106	Trail Dust City Lincoln Park (Well #2)	331319	965828		1580					218TWMT	590		U		P	Owners well #2. PWS ID #0610055B. Well is used in emergencies.
1849301	Michael Glitsch	331422	965455	06/10/1974	420	C S C S	16 12 12 12 12 12	0 0 104 181 220 300	154 104 181 220 309 420	212WDBN	600	1 measurement 1974 -104	T	Е	I	Casing perforated. Drawdown 30 ft. pumping 450 gpm when drilled.
1849302	Mahard Egg Farm	331330	965250	03/11/1977	512	C C S	10 7 3	0 0 458	10 458 500	212WDBN	572	1 measurement 1977 -205	S	E	N	Cemented from 458 ft. to surface. Underreamed and gravel packed. Pump set at 350 ft.
1849303	Water Association of North Lake, Inc. (#1)	331400	965330	01/15/1985	760					218PLXY	575		N		U	Owners well #1. PWS ID #0610171A. TCEQ reports well is capped.
1849304	Water Association of North Lake, Inc. (#2)	331400	965330	05/17/1985	418					218PLXY	575		U		P	Owners well #2. PWS ID #0610171B.
1849305	Noles Mobile Home Parl Well #1	k 331410	965339		350					212WDBN	591		U		I	Owners well #1. PWS ID #0610204A. TCEQ reports well is not used for public supply.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1849401	SWWC-Midway Water Utility (Cresent Oaks)	331056	965956	04/14/1961	940	C C C S	10 7 4 4 4	0 0 720 820 920	20 820 820 920 940	218PLXY	586	2 measurements 1961 to 2007 MIN -170 MAX -170	S 20.	E 00 hp	P	Cemented from 820 ft. to surface. Screened and gravel packed. Owners Cresent Oaks well #1. PWS ID #0610022A.
1849402	V.H. Hooker	331159	965749	10/15/1975	180	C S C S C S C	4 4 4 4 4 4 4	0 110 114 126 130 134 136 144	110 114 126 130 134 136 144 148	212WDBN	565	1 measurement 1975 -90	S 0.7	E '5 hp	Н	Cemented from 180 ft. to surface.  Gun-perforated.
1849403	Terra Southwest, Inc. Hilltown (Well #1)	331003	965759	10/15/1987	355	C S	8 2	0 323	323 355	212WDBN	571	1 measurement 1987 -200	S	Е	P	Cemented from 323 ft. to surface. Casing slotted. Gravel packed from 323 to 355 ft. Pump set at 310 ft. Drawdown 58 ft. after 4 hrs. pumping 36 gpm. Specific capacity 0.62 GPM/ft. Pumping level 258 ft. Owners Hilltown Addition well #1. PWS ID #0610112A.
1849404	G&W Woodbury Enter- prises-Yacht Club Est.	331009	965928		900					218PLXY	547		U		U	Owners Yacht Club Estates well #1.  PWS ID #0610083A. Reported well h been disconnected and subdivision is furnished with water from Mustang WSC.
1849405	Terra Southwest, Inc. Hilltown (Well #2)	331003	965759		260					212WDBN	571		N		G	Owners Hilltown Addition well #2.  PWS ID #0610112B. The depth of we was reported to TCEQ from owner as being 240 feet deep, but the depth according to the plugging report tracking #38472 was 260 feet.
1849406	Terra Southwest, Inc. Hilltown (Well #3)	331003	965759		355					212WDBN	571		U		P	Owners Hilltown Addition well #3. PWS ID #0610112C.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1849501	Town of Little Elm- East (North Well)	331006	965616	09/00/1967	396	C C S C	7 4 4 4	0 295 325 356	325 325 356 387	212WDBN	543	1 measurement 1967 -145	N		G	Cemented from 325 ft. to surface. Screened and gravel packed. Pump set at 282 ft. Reported yield 50 gpm. Owners East Side (North well). PWS ID #0610035A. Plugged PS wel Plugging report tracking #54853.
1849502	K.C. Renshaw	331008	965718	07/07/1972	331	C S	6	0 262	262 331	212WDBN	540	1 measurement 1972 -70	S	Е	Н	Cemented from 262 ft. to surface. Casing slotted. Gravel packed. Drawdown 90 ft. after 1 hr. pumping 15 gpm with a pumping level of 160 ft. when drilled.
1849503	Patricia Standish	331025	965711	06/18/1972	230	C S C S C	4 4 4 4	0 179 183 189 193	179 183 189 193 230	212WDBN	540	2 measurements 1972 to 2012 MIN -100 MAX -98.5	S 1.0	E 00 hp	Н	Cemented from 230 ft. to surface. Casing gun-perforated. pump set at 168 ft. Drawdown 30 ft. after 1 hr. pumping 11 gpm when drilled. Reported "iron water" encountered at 130 ft.
1849504	Knob Hill Water System Well #2	331032	965717	05/29/1970	305	С	4			212WDBN	558	1 measurement 1970 -80	S 5.0	E 00 hp	P	Owners well #2. PWS ID #0610068B Reported yield 28 GPM. Cemented from 0 to 285 feet. Gravel packed from 285 to 305 feet. Well origin- ally drilled for Jim Daly.
1849505	Knob Hill Water System Well #1	331049	965728	01/03/1980	275	C S C S C	4 4 4 4 4	0 185 215 235 255 265	185 215 235 255 265 275	212WDBN	573	1 measurement 1980 -275	S	Е	P	Owners well #1. PWS ID #0610068A Cemented from 0 to 150 feet. Well originally drilled for Jim Daly.
1849506	Mrs. C. Thompson	331124	965632	07/15/1974	75	C S	6	0 20	20 75	212WDBN	551	2 measurements 1974 to 1978 MIN -41 MAX -20	J 1.0	E 00 hp	S	Casing slotted.
1849507	Town of Little Elm- East (Walker Ln. Well)	331048	965502	05/16/1997	1786					212WDBN	583		S	Е	P	Owners East side (Walker Lane well). PWS ID #0610035F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power U	Jse	Remarks
1849508	Knob Hill Water System	331050	965727	01/03/1980	355	C	5	0		212WDBN	574		N		_	Owners well #3. PWS ID #06100680
	Well #3					S	5	205	225							Cemented from 0 to 275 feet. Gravel
						C	5	225	345						•	backed from 275 to 355 feet. Well
						S	5	345	355							originally drilled for Jim Daly.  CEQ reports well is plugged.
															1	TCEQ reports well is plugged.
1849601	Standard Oil Co. of	331004	965440	02/03/1949	5671					NOT-APPL	536		N		U (	Dil test. E-log No. Q-27
	Kans. E.D. Hart No.1															
1849602	Triangle Bottle Shop	331007	965326	11/20/1970	570	С	8	0	20	212WDBN	563	1 measurement	S	Е	Р (	Cemented to bottom. Gun-perforated
						C	6	0	421			1970	1.50		a	at 5 intervals between 421 and 524
						S	6	421	426			-150		•	f	t. Pump set at 380 ft.
						S	6	437	437							
						S	6	446	447							
						S	6	469	473							
						S	6	518	524							
						С	6	524	570							
1849603		331030	965431							110AVFV	577					
	John House Springs															
1849604	Little Elm ISD	331103	965427	08/15/2003	1224	C	14	0	15	212WDBN	546	1 measurement			I F	Reported yield 151 GPM with 208
	HS #1					C	9	0	968			2003			f	eet drawdown after 36 hours in 20-
						C	5	902	980			-583			0	3. Specific capacity 0.7 GPM/ft.
						S	5	980	992						A	Aquifer test data in TWDB files.
						C	5	992	1002						Т	TR# 233901.
						S	5	1002	1024							
						C	5	1024	1042							
						S	5	1042	1060							
						C S	5 5	1060 1120	1120 1130							
						C	5	1120	1140							
						S	5		1162							
						C	5		1172							
						S	5	1172	1202							
						С	5	1202								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
1849605	Denton Co. FWSD 8-C Well #2	331156	965330	06/18/2005	1360	C S C S C	11 7 7 7 7 7	0 1035 1090 1111 1141 1330	1141 1330	218PLXY	549	1 measurement 2005 -669	S	Е	P	Owners well #2. PWS ID #0610253B. Reported yield 284 GPM with 93 feet drawdown after pumping 24 hours in 2005. Specific capacity 3.05 GPM/ft. Pumping level 772 feet. Pump set at 965 feet. Cemented from 0 to 1085 feet. Gravel packed from 1085 to 1360 feet. Drillers report tracking #72331.
1849606	Denton Co. FWSD 8-C Well #1	331139	965313	07/10/2003	1418					218PLXY	577		U		P	Owners well #1. PWS ID #0610253A. Cemented from 0 to 1190 feet. Gravel packed from 1040 to 1420 feet. Drillers report tracking #50036.
1849701	Town of Little Elm West (West Side #2)	330948	965733	12/19/1958	364	C S C	6 6 6	0 330 355	330 355 364	212WDBN	564	1 measurement 1958 -80	S	Е	U	Cemented from 330 ft. to surface. Casing perforated. Pump set at 210 ft. Owners West (Westside #2). PWS ID #0610160B. TCEQ reports w is abandoned.
1849702 1849703	Town of Little Elm West (West Side #1) City of Lakewood	330950 330832		11/05/1968	367 372	C S C	7 7 7	0 305 335	305 335 367	212WDBN 212WDBN	564 575	1 measurement 1976 -91	s s	E E	U P	Cemented from 305 ft. to surface. Casing perforated. Owners West (Westside #1). PWS ID #0610160A. TCEQ reports well is abandoned. Owners well #1. PWS ID #0610032A.
1849704	Village (Well #1)  City of Lakewood  Village (Old Well #2)	330816	965818	07/07/1972	365	С	5	0 316	316 365	212WDBN	564	1 measurement 1976 -93.02	S	Е	U	Cemented from 316 ft. to surface.  Open-hole filled with gravel.  Pump set at 275 ft. Drawdown 25 ft. after 8 hrs. pumping 20 gpm when drilled. Owners old well #2.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing Ir	ıfo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1849705	Community Water Serv. Inc. (Rocky Point)	, 330815	965916	04/14/1966	1022	C C C S	10 7 3 3 3	0 867 972 1012	972 972	218PLXY	555	1 measurement 1976 -211	S 7.5	E 50 hp	P	Cemented from 972 ft. to surface. Underreamed, screened and gravel packed. Pump set at 410 ft. Owners Rocky Point System well #1. PWS II #0610041A.
1849706	Fox Hollow Farms	330958	965955	09/26/1961	942	C C C S	8 6 3 3	0 0 815 878	881 878	218PLXY	582	1 measurement 1961 -170	S 5.0	E 00 hp	P	Cemented from 881 ft. to surface. Screened from 878 to 911 and 916 to 926 ft. Casing mill-slotted from 911 to 916 and 926 to 942 ft.
1849707	City of Lakewood Village (Well #2)	330835	965818	08/12/1979	1084	C C S C S C S C C S C C C C C C C C C C	10 7 3 3 3 3 3 3 3 3 3	0 838 922 964 969 979 996 1006 1019	922 922 964 969 979 996 1006 1019	218ALRS	580	1 measurement 1979 -360	S 15.	E 00 hp	P	Cemented from 922 ft. to surface. Underreamed. Gravel packed from 922 to 1040 ft. Pump set at 554 ft. Owners well #2. PWS ID #0610032E
1849708	Town of Little Elm West (Garza St. Well)	330938	965812	06/27/1994	377	C S C S C C	13 9 9 9 9 9 9 9	0 260 278 286 300 330 335 339 357	240 260 278 286 300 335 339 357 377	212WDBN	583	2 measurements 1994 to 2006 MIN -156 MAX -156	S	E	P	Owners Garza St. well. Cemented from 0 to 240 feet. Underreamed from 240 to 357 feet. Gravel packed from 0 to 377 feet. Measured yield 85 GPM with 116 feet drawdown aft pumping 24 hours in 1994. Specific capacity 0.73 GPM/ft. Pumping level 272 feet. Pump set at 336 feet. Recovery 1 hour. Aquifer test data in TWDB files. PWS ID #0610160C
1849709	Aqua Texas, Inc. Spanish Oaks (Well #1)	330842	965847	02/06/1995	367	C S	6	0 270	270 367	212WDBN	583	1 measurement 1995 -140	S	Е	P	Spanish Oaks well. Estimated yield 50 GPM. Gravel packed from 255 to 367 feet. Cemented from 0 to 255 feet. PWS ID #0610214A. Well orignally owned by H2M Water Utilitite Co., Inc.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1849710	Town of Little Elm West (Sunrise Bay #1)	330852	965822	02/26/1996	345	C S C	7 7 7	0 260 340	260 340 345	212WDBN	578	1 measurement 1996 -150	S	Е	P	Sunrise Bay #1. Measured yield 20 GPM with 5 feet drawdown after pumping 4 hours. Gravel packed from 260 to 345 feet. Cemented from 0 to 260 feet. Specific capacity 4.0 GPM/ft. Pumping level 155 feet. Pump set at 315 feet. PWS ID #0610160D.
1849711	Town of Little Elm West (Sunrise Bay #2)	330852	965822	03/14/1996	1070	C S C	8 8 8	0 980 1060	980 1060 1070	218PLXY	578	1 measurement 1996 -570	S	E	P	Sunrise Bay #2. Reported yield 170 GPM with 65 feet drawdown after pumping 36 hours. Gravel packed from 800 to 1070 feet. Cemented from 0 to 800 feet. Specific capacity 2.62 GPM/ft. Pumping level 635 feet. Pup set at 840 feet. PWS ID #0610160E.
1849712	Town of Little Elm West (Eldorado)	330938	965813	05/09/2002	1170	C S C S	7 7 7 7	0 960 1050 1070	960 1050 1070 1100	218PLXY	583	2 measurements 2002 to 2007 MIN -555 MAX -555	S	Е	P	Reported yield 100 GPM with 240 feet drawdown after pumping 36 hours in 2002. Specific capacity 0.4 GPM/ft. Pumping level 795 feet. Cemented from 0 to 950 feet. Gravel packed from 850 to 1100 feet.
1849713	City of Lakewood Village (Well #3)	330835	965818	07/24/2003	1238	C S C	10 6 6	0 894 1215	894 1215 1223	218PLXY	579	1 measurement 2003 -598	S	Е	P	Owners well #3. PWS ID #0610032C. Reported yield 230 GPM with 60 feet drawdown after pumping 36 hours in 2003. Specific capacity 3.8 GPM/ft. Pumping level 658 feet. Pump set at 798 feet. Cemented from 0 to 894 feet. Gravel packed from 894 to 1238 feet. Drillers report tracking #42742.
1849714	P & M Service Well #1	330804	965915	03/24/1964	298					212WDBN	550		U		P	Owners well #1 (408 Shady Oaks Ln). PWS ID #0610070A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Cas	sing Inf	lo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1849715	YMCA of Metro Dallas Camp Cherokee #1	330853	965914		250				212WDBN	542		U		P	Owners well #1. PWS ID #0610108A.
1849716	Terra Southwest, Inc. Wellington Trace #1	330958	965853	01/22/2006	360				212WDBN	591		U		P	Owners Hilltown Additon Wellington Trace well #1. PWS ID #0610112D.
1849717	Terra Southwest, Inc. Hilltown-Wellington Tr	330958	965853	04/14/2007	1120				218PLXY	591		S	Е	P	Owners Hilltown Addition Wellington Trace well #2. PWS ID #0610112E. Reported yield 150 GPM with 150 feet drawdown after pumping 24 hours in 2007. Specific capacity 1.0 GPM/ft. Pumping level 724 feet. Pump set at 840 feet. Cemented from 0 to 714 feet. Gravel packed from 820 to 1120 feet. Drillers report tracking #118200.
1849718	Last Resort Properties Well #1	330806	965918	07/00/1973	1080				218PLXY	542		U		P	Owners well #1. PWS ID #0610208A.
1849801	H.L. Latham	330831	965503	09/00/1970	420	C 4			212WDBN		22 measurements 1970 to 1992 MIN -195.2 MAX -12		E 50 hp	Н	Pump set at 340 ft. Former water-level observation well.
1849802	Town of Little Elm- East (Main St. Well)	330945	965630	09/04/1960	317	C 4			212WDBN		1 measurement 2001	N		G	Reported yield 60 gpm in 1975.  Owners East Side (Main St. well).  PWS ID #0610035B. Plugged PS well.  Plugging report tracking #69884.
1849803	Town of Little Elm- East (Chinese Well)	330936	965617	11/30/1963	348	C 8 C 4 C 2 S 2 C 2	0 0 287 310 345	16 308 310 345 348	212WDBN		2 measurements 1963 to 1976 MIN -94.1 MAX -70	N		G	Cemented from 308 ft. to surface. Screened and gravel packed. Pump set at 145 ft. Reported yield 25 gpm in 1975. Owners East Side (Chinese Well). PWS ID #0610035E. TCEQ reports well is plugged.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift P	ower l	Use	Remarks
1849804	Little Elm School	330946	965613	10/15/1965	354	C C S C	4 2 2 2	0 310 311 341	310 311 341 354	212WDBN	547	1 measurement 1967 -85	3.00		U	Cemented from 310 ft. to surface. Screened and gravel packed. Pump set at 190 ft. Drawdown 12 ft. after 1 hr. pumping 75 gpm when drilled.
1849805	Little Elm Cemetery	330930	965531	05/15/1975	150	C S	4	0 135	135 150	212WDBN	545	2 measurements 1975 to 1976 MIN -80 MAX -50.05	S	Е	Н	Cemented from 135 ft. to surface. Gravel packed. Pump set at 120 ft. Drawdown 10 ft. after 6 hrs. pumping 15 gpm when drilled.
1849806	City of Hackberry Morris Terrace Well	330917	965542	06/20/1969	443	C C S C	10 7 3 3	0 0 390 421	26 390 421 443	212WDBN	545	2 measurements 1969 to 1977 MIN -105 MAX -90	N		U	Cemented from 390 ft. to surface. Screened. Pump set at 260 ft. Reported yield 40 gpm. Well originally drilled for Urban Services. TCEQ reports well is capped. Owners Morris Terrace well. PWS ID #0610091A.
1849807	USACE	330833	965640	12/00/1966	402	C C S	4 2 2	0 368 382	368 382 402	212WDBN	532	1 measurement 1966 -68	S 2.00		P	Cemented from 368 ft. to surface. Screened. Pump set at 100 ft. Reported yield 15 gpm.
1849808	USACE	330745	965604	00/00/1968	200	С	4			212WDBN	538		S 1.00		P	
1849809	Lake Lewisville State Park (Hidden Cove)	330753	965631	03/30/1984	1140	C S S S C S C	8 4 4 4 4 4 4 4	0 850 952 967 982 1004 1050 1066 1106	940 952 967 982 1004 1050 1066 1106 1128	218ALRS	536	2 measurements 1984 to 1987 MIN -435 MAX -102	S 151		P	Cemented from 940 ft. to surface. Pump set at 720 ft. Drawdown 30 ft. after 24 hrs. pumping 92 gpm on Apr. 19, 1984. Specific capacity 3.07 GPM/ft. Pumping level 465 feet. Recovery 2 hours. Aquifer test data in TWDB files. Owners well #1. PWS ID #0610131A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1849810	Aqua Texas, Inc.	330809	965532	08/13/1982	455	C	7	0	303	212WDBN	548	1 measurement	S	Е	P	Cemented from 210 ft. to surface.
	Saratoga Estates (#1)					S	7	303	333			1982				Gravel packed from 220 to 455 ft.
						C	7	333	402			-259				Pump set at 420 ft. Owners well #1.
						S	7	402	422							PWS ID #0610163A.
						C	7	422	435							
						S	7	435	455							
1849811	Aqua Texas, Inc.	330809	965531	09/30/1982	460	C	7	0	385	212WDBN	548		S	Е	P	Cemented from 340 ft. to surface.
	Saratoga Estates (#2)					S	7	385	420							Gravel packed from 340 to 460 ft.
						C	7	420	440							Pump set at 420 ft. Owners well #2.
						S	7	440	460							PWS ID #0610163B.
1849812	City of Hackberry	330906	965513	03/20/1991	1240	C	8	0	1095	218TWMT	548	1 measurement	S	Е	P	Cemented from 1095 ft. to surface.
	Well #3					C	5	900	1095			1991				Underreamed and gravel packed from
						S	5	1095	1175			-416				1095 to 1226 ft. Pump set at 609
																ft. Drawdown 100 ft. after 36 hrs.
																pumping 200 gpm when drilled.
																Specific capacity 2.0 GPM/ft. Pump-
																ing level 516 feet. Owners well #3.
																PWS ID #0610091C.
1849813	Town of Little Elm-	330907	965646		300					212WDBN	549		N		G	Owners East Side (Poland well). PWS
	East (Poland Well)															ID #0610035D. Plugged PS well.
																Plugging report tracking #68859.
1040014	. T. I	220000	0.55522	00/10/1000	1100		7	0	1010	21000 3/3/	5.47		a		ъ	O 1 W 11/12 W 1 : 11/20
1849814	Aqua Texas, Inc.	330808	965532	08/18/1998	1190	C	7		1010	218PLXY	547	1 measurement	S	Е	P	Owner's Well #3. Measured yield 20
	Saratoga Estates (#3)					S	7		1170			1998				GPM with 33 feet drawdown after
						С	7	1170	1190			-610				pumping 6 hours in 1998. Gravel
																packed from 800 to 1190 feet.
																Cemented from 0 to 800 feet. PWS II #0610163C.
1849901	Billie Joe Bryson	330915	965313	08/10/1968	275	C	7	0	42	212WDBN	585	7 measurements	S	Е	Н	Cemented from 42 ft. to surface.
						C			245			1970 to 1975	1.0	00 hp		Gravel packed. Pump set at 225 ft.
												MIN -136.35 MAX -1		•		Former water-level observation
																well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
1849902	B.B. Phillips	330821	965317	02/13/1976	1340	C C C S C	10 7 3 3 3 3	0 0 1280 1301 1306	1280 1280 1301 1306	218PLXY	585		S 5	E .00 hp	Н	Cemented from 1280 ft. to surface. Underreamed and gravel packed.
1849903	James Nix	330933	965357	05/19/1976	380	C S	4	0 310	310 380	212WDBN	535	1 measurement 1976 -120	S 1	E .00 hp	Н	Cemented from 25 ft. to surface. Casing slotted. Gravel packed. Pump set at 260 ft. Drawdown 10 ft. after 3 hrs. pumping 15 gpm.
1849904	John Watkins	330935	965356	10/14/1971	380	С	4			212WDBN	535	1 measurement 1971 -160	S	Е	Н	Cemented from 360 ft. to surface.  Pump set at 260 ft.
1849905	Sam Kirschner	330942	965404	01/00/1966	227					212WDBN	550		S	Е	Н	
1849906	Town of Little Elm- East (Preston Well)	330957	965438	12/30/1984	350	C S C S C	10 7 7 7 7 7	0 0 174 202 298 318	174 174 202 298 318 350	212WDBN	547		N	ſ	G	Cemented from 174 ft. to surface. Underreamed. Gravel packed from 90 to 350 ft. Pump set at 300 ft. Drawdown 135 ft. after 24 hrs. pumping 64 gpm. Owners East Side (Preston well). PWS ID #0610035C. Plugged PS well. Plugging report tracking #68856.
1849907	Jim Butler	330910	965328	04/10/1992	640	C S C	5 5 5	0 517 527	517 527 640	212WDBN	589		S	Е	P	Gravel packed from 450 to 640 feet. Cemented from 50 to 450 feet.
1849908	City of Hackberry Lake Country #1	330858	965443	00/00/0000	380					212WDBN	554		U	ī	P	Owners Lake Country #1 well. PWS I #0610091A.
1850101	Mahard Egg Farm	331402	965159	01/04/1962	418	C C C S	8 6 3 3	0 0 358 401 411	32 402 401 411 418	212WDBN	580	1 measurement 1962 -150	S 0	E .75 hp	N	Cemented from 402 ft. to surface. Screened and gravel packed. Pump set at 252 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1850102	Mahard Egg Farm	331403	965153	01/07/1964	546	С	10	0	26	212WDBN	582		S	Е	N	Cemented from 530 ft. to surface.
						C	7	0	530				2.0	0 hp		Screened and gravel packed. Pump
						C	4	489	529							set at 409 ft.
						S	3	529	544							
						C	3	544	546							
1850103	Mahard Egg Farm	331447	965212	11/30/1968	637	С	8	0	26	212WDBN	588	1 measurement	S	Е	N	Cemented from 637 ft. to surface.
	55					С	6	0	548			1968		0 hp		Gun perforated. Pump set at 320 ft.
						S	6	548	556			-200				Drawdown 30 ft. after 10 hrs.
						С	6	556	598							pumping 10 gpm.
						S	6	598	612							
						C	6	612	637							
1850104	Mahard Egg Farm	331357	965213	03/01/1971	592	C	8	0	22	212WDBN	581	1 measurement	S	Е	N	Cemented from 592 ft. to surface.
						C	6	0	559			1971		0 hp	11	Gun-perforated. Pump set at 540 ft.
						S	6	559	568			-186		<u>F</u>		Drawdown 14 ft. pumping 10 gpm on
						C	6	568	592							Mar. 1, 1971.
1850105	Mahard Egg Farm	331358	965207	03/12/1971	616	C	8	0	20	212WDBN	582	1 measurement	S	Е	N	Cemented from 616 ft. to surface.
						C	6	0	560			1971		0 hp	- 1	Casing gun-perforated. Pump set at
						S	6	560	569			-180		<u>F</u>		340 ft. Reported yield 10 gpm.
						C	6	569	616							
1850106	Mahard Egg Farm	331358	965143	07/18/1975	590	C	10	0	17	212WDBN	585	1 measurement	S	Е	N	Cemented from 484 ft. to surface.
						C	7	0	484			1975	5	_	- 1	Screened and gravel packed. Pump
						S	3	484	515			-180				set at 364 ft.
						C	3	515	522							
						S	3	522	532							
						C	3	532	590							
1850107	Denton County FWSI	D #10331401	965054	05/15/2006	2250	С	13	0	1780	218TWMT	588				P	Owners well #2. PWS ID #0610261A
	Artesia (Well #2)					C	9	1680	1800						•	Cemented from 0 to 1760 feet.
	,					S	9	1800	1900							Underreamed and gravel packed from
						C	9	1900	1920							1680 to 2250 feet. Aquifer assigned
						S	9	1920	1980							by TCEQ.
						C	9	1980	2080							
						S	9	2080	2120							
						C	9	2120	2140							
						S	9	2140	2240							
						С	9	2240	2250							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1850108	Denton County FWSD	331406	965135	01/10/2007	2232	C	13	0	1760	218TWMT	572		U		P	Owners well #4. PWS ID #0610261B
	#10-Artesia (Well #4)					C	8	1660	1774							Cemented from 0 to 1760 feet.
						S	8	1774	1816							
						C	8	1816	1837							
						S	8	1837	1900							
						C	8	1900	1963							
						S	8	1963	1984							
						C	8	1984	2026							
						S	8	2026								
						C	8	2068	2090							
						S	8	2090	2222							
						C	8	2222	2232							
1850401	Geo. Mitchell & Assoc. Eula B. Smith No.1	331044	965116	03/31/1968	7751					NOT-APPL	610		N		U	Oil test. E-Log No.138.
1857201	Monarch Utilities, LP	330710	965553	06/00/1970	490	С	10	0	10	212WDBN	554	3 measurements	S	Е	P	Cemented from 448 ft. to surface.
	Wynnwood Haven (#1)					C	7	0	448			1970 to 1983				Pump set at 282 ft. Owners Wynnwoo
						S	3	448	478			MIN -190.62 MAX -150	)			Haven Estates well #1. PWS ID
						C	3	478	490							#0610037A. Well was originally
																drilled for John Peyton, then owned
																by Tecon Water Co.
1857202	USACE	330549	965630	00/00/1964	404	С	4			212WDBN	532	1 measurement	S	Е	P	Measured yield 13 gpm.
												1976		50 hp		,
												-132.09		1		
1857203	Monarch Utilities, LP	330709	965553	12/00/1999	1224	C	13	0	40	218PLXY	553	1 measurement	S	Е	P	Owner's #2 well. Measured yield 55
	Wynnwood Haven (#2)					C	7	0	1114			1999				GPM with 107 feet drawdown after
						C	4	1009	1114			-510				pumping 36 hours in 1999. Specific
						S	4	1114	1217							capacity 0.51 GPM/ft. Cemented from
																0 to 1114 feet. Pump set at 680
																feet. Owners Wynnwood Haven Estat
																well #2. PWS ID #0610037B. Well w
																originally owned ny Tecon Water Co.
1857301	Garza-Little Elm	330557	965327	10/06/1959	653	С	7	0	358	212WDBN	578	1 measurement	S	Е	P	Drilled to 653 ft. and plugged back
	Estates		- 30021			С	3	312	358		2.0	1959	S	L	1	to 376 ft. Cemented from 357 ft. to
						S	3	358	373			-139				surface. Screened and gravel
						C	3	373	376			137				packed.
						-	-	5.5	2,0							r

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1857302	Garza-Little Elm Estates	330557	965327	09/18/1970	1375	C C	7	0	1194	218PLXY	578		S	Е	P	35 ft. of 3-in. screen and 40 ft. of mill slot installed, intervals not known. Reported yield 140 gpm.
1857303	Garza-Little Elm Estates	330622	965326	08/01/1963	596	C S C S C	4 2 2 2 2 2 2	0 313 556 571 574 589	555 556 571 574 589 596	212WDBN	540	1 measurement 1963 -154	S	Е	P	Cemented from 555 ft. to surface. Screened and gravel packed.
1857304	Beach and Tennis Club	330548	965450	03/21/1966	550	C C S C	4 2 2 2	0 501 503 533	501 503 533 550	212WDBN	535	1 measurement 1966 -160	S 2.0	E O hp	P	Cemented from 501 ft. to surface.  Casing slotted. Gravel packed. Pump set at 300 ft. Drawdown 20 ft.  pumping 34 gpm when drilled.
1857305	City of the Colony Well #3	330600	965203	04/21/1976	2328	C C S C S C S C C S C C	14 10 10 10 10 10 10 10 10 10	0 1890 2100 2154 2160 2191 2196 2256 2262 2298 2306 2321	2160 2191 2196 2256 2262 2298 2306	218TWMT	582	1 measurement 1976 -446	N		G	Cemented from 2090 ft. to surface. Underreamed to 26 in. Gravel packed. Owners well #3. PWS ID #0610081C. Plugged PS well reported by TCEQ.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing Ir	ıfo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1857306	Wynwood Peninsula Ltd Well No. 1 Paluxy	. 330707	965423	11/01/2002	1330	C C C S C S C S C S C S C S C S C S C S	16 9 5 5 5 5 5 5 5 6 6 6 6 6	1154	1070 1076 1100 1104 1116 1154 1160 1170 1176 1210 1224 1230 1250 1260	218PLXY	549	1 measurement 2003 -564	S	E	P	Well No.1 Paluxy. Reported yield 200 GPM with 283 feet drawdown after pumping 36 hours in 2003. Specific capacity 0.7 GPM/ft. TR# 202019.
1857307	City of Eastvale Well #1	330554	965328			С	6	1310	1330		581		U		U	Owners well #1. PWS ID #0610024. City of Eastvale has been annexed by the City of The Colony.
1857308	City of Eastvale Well #2	330554	965328		1386					218PLXY	581		U		U	Owners well #2. PWS ID #0610024. City of Eastvale has been annexed by the City of The Colony.
1857309	Boyd Acres Well #1 (North)	330711	965405	07/13/1959	320					212WDBN	552		S	E	P	Owners well #1 (North). PWS ID #0610051A.
1857310	Boyd Acres Well #2 (South)	330711	965405	07/16/1960	320					212WDBN	552		S	Е	P	Owners well #2 (South). PWS ID #0610051B.
1857401	City of Lewisville Well No.2	330250	965945	05/28/1945	1870	C C	8 6 4	0 521 1513		218TWMT	528		T 60.0	E 00 hp	P	Cemented from 1513 ft. to surface. Pump set at 490 ft. Reported yield 325 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
1857402	City of Lewisville Well No.1	330250	965945	08/28/1927	1070	C C S	8 6 6	0 842 1027	897 1027 1070	218PLXY	528	1 measurement 1927 -17	T 40.0	E 00 hp	P	Casing perforated. Reported yield 150 gpm in 1961. Drawdown 56 ft. pumping 300 gpm when drilled.
1857403	City of Lewisville Well No.5	330348	965958	11/00/1965	1912	C C C S C		0 0 1007 1567 1707 1857	63 1007 1707 1707 1857 1877	218TWMT	530	2 measurements 1976 to 1976 MIN -550 MAX -535	T 150.	E 00 hp	P	Cemented from 1707 ft. to surface. Underreamed, screened and gravel packed. Pump set at 710 ft. Measured yield 600 gpm on Feb. 26, 1974. Pumping level 588 ft. on Feb. 26, 1974.
1857404	City of Lewisville Well No.6	330323	965905	05/00/1971	1900	C C S C S	10 8 6 6 6 6 6	0 1000 1605 1710 1772 1782 1868	1000 1700 1710 1772 1782 1868 1900	218TWMT	487	1 measurement 1971 -550	T 150.	E 00 hp	P	Cemented from 1000 ft. to surface. Underreamed, screened and gravel packed. Drawdown 75 ft. after 24 hrs. pumping 550 gpm.
1857501	Jack Curson	330247	965654	12/19/1967	160	С	4	0 142	142 160	212WDBN	470	2 measurements 1970 to 1971 MIN -94.76 MAX -94.		E 0 hp	U	Cemented from 142 ft. to surface.  Open hole completion. Well was caved in when visited in Feb.,1971.  Abandoned.
1857502	Jessie Peters	330248	965610		500	С	6			212WDBN	495	1 measurement 1976 -82.09	S	Е	N	Supplies gravel pit operation.
1857503	Ray Grimes	330247	965620	10/06/1969	390	C C S C	8 6 6	0 0 350 358	30 350 358 494	212WDBN	493	1 measurement 1969 -140	S 1.5	E 0 hp	Н	Cemented from 494 ft. to surface. Plugged back to 390 ft. Gun- perforated. Pump set at 340 ft. Drawdown 50 ft. pumping 15 gpm when drilled.
1857504	Clifton Myers	330244	965554	10/00/1969	494	C C S C	8 6 6	0 0 454 463	30 454 463 494	212WDBN	495	1 measurement 1969 -150	S 1.5	E 0 hp	Н	Cemented from 494 ft. to surface. Gun perforated. Pump set at 340 ft. Reported yield 10 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1857505	USACE	330433	965520	00/00/1960	363	С	4			212WDBN	530		S 2.0	E 00 hp	P	Measured yield 15 gpm on Oct. 27, 1976.
1857506	USACE	330455	965515	05/00/1961	335	С	4			212WDBN	535	1 measurement 1961 -126	S 2.0	E 00 hp	P	Measured yield 15 gpm on Oct. 27, 1976. Owners Stewart Creek Park well #1. PWS ID #0610129A.
1857601	City of the Colony Well #2	330507	965304	03/11/1974	1432	C S C S C S C		1120 1220 1285 1318 1328 1347	1210 1220 1285 1318 1328 1347 1422 1432	218PLXY	597	1 measurement 1974 -373	S 50.	E 00 hp	P	Cemented from 1210 ft. to surface. Underreamed to 16 in. from 1210 to 1425. Gravel packed from 1120 to 1425 ft. Pump set at 634 ft. Drawdown 156 ft after 24 hrs. pumping 167 gpm. Specific capacity 1.07 GPM/ft. Pumping level 529 feet. Recovery was 24 hours. Aquifer test results in TWDB Files. Owners well #2. PWS ID #0610081B.
1857602	City of the Colony Well #1	330506	965305	08/29/1974	2405	C C S C	14 8 8 8	0 2120 2235 2390	2220 2235 2390 2409	218TWMT	596	2 measurements 1974 to 1975 MIN -481 MAX -480	S 150	E .00 hp	P	Cemented from 2220 ft. to surface. Underreamed to 24 in. fron 2220 to 2405 ft. Screened. Gravel packed from 2405 to 2020 ft. Pump set at 700 ft. Drawdown 78 ft. after 20 hrs. pumping 795 gpm when drilled and 61 ft. pumping 832 gpm in Oct., 1975. Specific capacity 10.19 GPM/ft. on the 1974 test. Aquifer test results in TWDB files. Owners well #1. PWS ID #0610081A.
1857603	Barrier International	330351	965441	06/07/1972	530	C S C	6 6 6	0 452 462	452 462 530	212WDBN	550	1 measurement 1972 -180	S	Е	N	Cemented from 526 ft. to surface. Gun-perforated. Pump set at 365 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
1857604	F.E. Bedell	330248	965439	05/29/1967	1296	С	7	0	43	218PLXY	532	1 measurement	S	Е	Н	Cemented to bottom. Gun-perforated
						C	5	0	1255			1967	2.0	00 hp		Pump set at 448 ft.
						S	5	1255	1256			-270				
						C	5	1256	1276							
						S	5	1276	1285							
						C	5	1285	1296							
1857605	John Meaders	330318	965441	03/00/1977	480	C	7	0	8	212WDBN	515	1 measurement	S	Е	N	Cemented to bottom. Gun-perforated
						C	4	0	418			1977	3.0	00 hp		Pump set at 294 ft. Reported yield
						S	4	418	430			-220				15 gpm.
						C	4	430	480							
1857801	Robert Horton	330218	965622	05/16/1975	420	C	8	0	10	212WDBN	485	1 measurement	S	E	Н	Cemented from 386 ft. to surface.
						C	6	0	360			1975				Casing gun-perforated. Pump set at
						S	6	360	371			-240				320 ft.
						C	6	371	386							
1857802	First Baptist Church	330156	965547	07/20/2010	1513					218PLXY	511	3 measurements	S	E	I	Pump set @ 970ft
	Carrollton											2010 to 2012				
												MIN -695 MAX -643				
1857901	Singer Ranch	330202	965453	03/00/1969	1308	С	7	0	1240	218PLXY	510	28 measurements	S	Е	Н	Cemented from 1240 ft. to surface.
	~ <b>%</b>		,			S	3	1240	1260			1970 to 1996		00 hp	11	Screened and gravel packed. Pump
						C	3	1260	1308			MIN -490 MAX -273.12		оо пр		set at 510 ft. Reported yield 20
												WIII 190 WIIII 273.11	-			gpm. Historical observation well.
1857902	L.G. Carruth	330024	965343	12/00/1969	1411	С	8	0	10	218PLXY	550	1 measurement	S	Е	Н	Cemented from 1410 ft. to surface.
						C	6	0	1325			1969				Gun perforated.
						S	6	1325	1340			-360				-
						С	6	1340	1410							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1858101	Freeway Ready Mix	330502	965117	05/26/1983	840	С		0	648	212WDBN	629		S	Е	N	Cemented from 648 ft. to surface.
						C S	4	610 658	658 668							
						C	4	668	676							
						S	4	676	681							
						C	4	681	698							
						S	4	698	724							
						C	4	724	747							
						S	4	747	752							
						C	4	752	764							
						S	4	764	790							
						C	4	790	812							
1858103	City of the Colony	330556	965330	01/23/1980	2420	C	16	0	2190	218TWMT	579	2 measurements	Т	Е	P	Owners well #4. PWS ID #0610081D
	Well #4					C	10	1990	2193			1980 to 1988	750	.00 hp		Reported yield 1830 GPM with 176
						S	10	2193	2409			MIN -620 MAX -520		_		feet drawdown after pumping 24
						C	10	2409	2420							hours in 1980. Specific capacity
																10.4 GPM/ft. Pumping level 696
																feet. Pump set at 1000 feet.
																Cemented from 0 to 2190 feet.
																Underreamed 30 inches and gravel
																packed from 2190 to 2420 feet.
1858104	City of the Colony	330602	065204	02/24/2009	2432	С	20	0	55	218TWMT	581	1	Tr.	Г	ъ	This well replaces
1636104	Trinity 3-R Well	330002	903204	02/24/2009	2432	C		0	2189	2101 W WII	361	1 measurement 2009	T	Е	P	owners plugged well #3 (18-57-305).
	Thinty 5-K wen						12	1994	2194			-560.1				Pump set at 910 feet.
							12	2194	2212			-500.1				Reported yield 2204 GPM with 238
							12	2212								feet drawdown after pumping 36
							12	2216								hours in 2009. Specific capacity
						C		2230								9.26 GPM/ft. Pumping level 798.1
							12	2248	2286							feet.
							12	2286	2290							
						S	12	2290	2336							
						C	12	2336	2340							
						S	12	2340	2412							
						C	12	2412	2432							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1858701	City of Carrolton Hebron WSC #1	330129	965122	09/23/1964	858	C S C	7 4 4 4	0 685 748 790	745 748 790 798	212WDBN	642	2 measurements 1964 to 1965 MIN -288 MAX -275	S 3.00	E ) hp	U	Measured depth 798 ft.; possibly plugged back from drilled depth. Cemented from 745 ft. to surface. Screened and gravel packed. Pump set at 412 ft. Drawdown 70 ft. pumping 100 gpm on Feb. 15, 1965. Owners Hebron well #1. PWS ID #0610027A.
1858702	City of Carrolton Hebron WSC #2	330129	965121	02/00/1965	1594	C C S C S C	10 7 4 4 4 4 4 4 4	0 0 1360 1465 1507 1518 1528 1549 1580	1465 1507 1518 1528 1549 1580	218PLXY	642	3 measurements 1965 to 1974 MIN -440 MAX -351	S 15.0	E 0 hp	U	Cemented from 1465 ft. to surface. Underreamed, screened and gravel packed. Pump set at 597 ft. Reported yield 80 gpm. Drawdown 30 ft. pumping 70 gpm on Feb. 6, 1974. Pumping level 434 ft. on May 20, 1965. Owners Hebron well #2. PWS ID #0610027B.
1938801	Hunt & Sands Long No.1	332416	971927	10/06/1950	1949					NOT-APPL	705		N		U	Oil test. E-Log No.Q-10.
1938802	Placid Oil Company W.E. Forrester No.4	332323	971827	01/19/1946	1941					NOT-APPL	736		N		U	Oil test. E-Log No.Q-8.
1938803	Hunt Oil Company Forrester No.1	332302	971834	02/20/1942	2520					NOT-APPL	810		N		U	Oil test. E-log No.Q-11.
1938901	Bolivar WSC Odom Road (Well #15)	332450	971512	07/02/1996	870	C S C S C	9 4 4 4 4	0 654 704 770 796 830	704 704 770 796 830 870	218TWMT	842	1 measurement 1996 -492	S	Е	P	Odom Road well. Measured yield 200 GPM with 67 feet drawdown after pumping 36 hours in 1996. Gravel packed from 654 to 870 feet. Cemented from 0 to 704 feet. Specific capacity 2.99 GPM/ft. Pumping level 559 feet. Owners well #15. PWS ID #0610049

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1939701	Bolivar WSC Spindelps (Well #13)	332327	971400	06/01/1989	1000	C S C S C	9 4 4 4 4 4 4 4 4	0 721 784 830 846 860 870 880 910 980	783 784 830 846 860 870 880 910 980 990	218ALRS	787	1 measurement 2007	S	E	P	Cemented from 783 ft. to surface. Screened and gravel packed. Owners Spindelps well #13. PWS ID #0610049M.
1939801	William Stulz	332247	971153	07/00/1966	366	С	7			218ALRS	714	17 measurements 1966 to 1986 MIN -211.88 MAX -150		E 5 hp	Н	Cemented from 322 to 300 ft. Gravel packed Pump set at 222 ft. Drawdown 30 ft. pumping 10 gpm when drilled. Former water-level observation well.
1939802	Nickerson & Nickerson	332332	971030	05/15/1968	409	C C	8	0 0 390	42 390 409	218ALRS	715	1 measurement 1968 -160	S	Е	N	Cemented from 42 ft. to surface.  Open hole completion with 19 ft. of hole filled with pea gravel. Pump set at 315 ft. Pumping level 185 ft. after 2 hrs. pumping 18 gpm.
1939803	Bolivar WSC Woodard (Well #16)	332344	971002	05/01/1997	990	C S C S C	8 4 4 4 4 4	0 755 812 898 920 965	812 812 898 920 965 990	218TWMT	723	2 measurements 1997 to 2007 MIN -528 MAX -528	S	Е	P	Owners Woodard well #16. PWS ID #0610049O. Reported yield 185 GPM with 38 feet drawdown after pumping 36 hours in 1997. Specific capacity 4.87 GPM/ft. Pumping level 566 feet. Pump set at 735 feet. Cemented from 0 to 812 feet. Gravel packed from 760 to 990 feet.
1939804	City of Sanger Lois Rd. Well	332301	971019	05/01/2002	1170					218ALRS	704		U		P	Owners well #7 (Lois Rd). PWS ID #0610006G.
1940701	D.C. Norwood H.S. Talley No.1	332347	970612	07/21/1951	1249					NOT-APPL	626		N		U	Oil test. E-log No. Q-37

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1940901	S.A. Winfrey et al J.R. Jones No.1	332448	970021	01/29/1952	2459					NOT-APPL	586		N		U	Oil test. E-log No. Q-38
1946101	Edgar Lynch	332004	972026	00/00/1948	415	С	6			218ALRS	850		P	Е	Н	
1946301	Harrigan Bros. et al Knox Est. No.1	332217	971533	05/28/1949	1538					NOT-APPL	673		N		U	Oil test. E-log No. Q-7
1946501	Bolivar WSC Plainview #1 (Well #4)	331730	971855	10/29/1974	880	C C C S C S C S C C	12 7 3 3 3 3 3 3 3 3 3 3	0 730 770 796 816 831 845 855 860 870	20 770 770 796 816 831 845 855 860 870 880	218TWMT	844	2 measurements 1974 to 1975 MIN -395 MAX -370	S 20.	E 00 hp	U	Cemented from 770 ft. to surface. Underreamed to 12 in. from 770 to 870 ft. and gravel packed from 880 to 733 ft. Pump set at 555 ft. Drawdown 70 ft. after 36 hrs. pumping 100 gpm when drilled and 30 ft. pumping 103 gpm on May 8, 1975. Specific capacity 1.43 GPM/ft in 1974. Aquifer test data in TWDB files. TCEQ reports well is abandoned. Owners #4 Plainview #1 well. PWS ID #0610049D.
1946502	Bolivar WSC Plainview #2	331730	971855	09/29/1997	864	C S C S C	8 4 4 4 4 4	0 710 760 796 814 854	760 760 796 814 854 864	218TWMT	844	1 measurement 1997 -525	S	Е	P	Plainview #2. Measured yield 175 GPM with 78 feet drawdown after pumping 36 hours in 1997. Gravel packed from 720 to 864 feet. Cemented from 0 to 760 feet. Specific capacity 2.24 GPM/ft. Pump set at 690 feet. Owners Plainview #2 well. PWS ID #0610049P.
1946503	Bolivar WSC Plainview #3 Well	331730	971855	08/20/2007	1010	C S C S C	8 8 8 8 8	0 756 826 844 900 924 986	756 826 844 900 924 986 1010	218TWMT	844	1 measurement 2007 -562	S	E	P	Pump set at 845 feet. Reported yield 235 GPM with 206 feet drawdown after pumping 36 hours in 2007. Specific capacity 1.14 GPM/ft. Pumping level 768 feet. Cemented from 0 to 600 feet. Gravel packed from 600 to 1010 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1946601	Sam Freeman	331740	971553	00/00/1904	249	С	4			218PLXY	760	22 measurements 1970 to 1992 MIN -247.3 MAX -1	N 80.91		G	Abandoned windmill. Former water-level observation well.
1946602	Bolivar WSC Plant #7	331946	971547	04/00/1983	830	C S S S	9 4 4 4 4 4	0 620 684 712 762 780	674 684 710 736 776 810	218ALRS	812	1 measurement 2007	S	Е	P	Cemented from 647 ft. to surface. Owners Vista Acres Well #7. PWS ID #0610049G. Measured yield 175 GPM with 75 feet drawdown after pumping 24 hours in 1983. Specific capacity 2.33 GPM/ft. Pumping level 485 feet. Aquifer test data in TWDB files.
1946603	Bolivar WSC #9 or Teague Well	331947	971509	01/15/2001	816		20 11 7 7 7 7 7	0 0 550 650 736 764 806	35 645 650 736 764 806 816	218PLXY	793	1 measurement 2001 -516	S	Е	P	Reported yield 200 GPM with 101 feet drawdown after pumping 36 hours in 2001. Specific capacity 1.9 GPM/ft. Pump set at 767 feet. Pumping level 617 feet. Cemented from 0 to 645 feet. Gravel packed from 550 to 816 feet. Drillers report tracking #1224. Owners #9 or Teague well. PWS ID #0610049S.
1946604	Aqua Texas, IncWren Water System (Well #1)	331918	971519	03/12/1971	838					218ALRS	811		U		P	Owners well #1. PWS ID #0610009A.
1946605	Aqua Texas, IncWren Water System (Well #2)	331938	971614	06/16/2002	942	C S C S C	7 7 7 7 7 7	0 740 760 780 820 880 900	740 760 780 820 880 900 942	218ALRS	825	1 measurement 2002 -650	S	Е	P	Owners well #2. PWS ID #0610009B. Reported yield 50 GPM with 20 feet drawdown after pumping 4 hours in 2002. Specific capacity 2.5 GPM/ft. Pumping level 670 feet. Pump set at 900 feet. Cemented from 0 to 670 feet. Gravel packed from 670 to 942 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casi	ng Info	).	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
1946701	Bolivar WSC Rick Rich (Well #12)	331625	972029	06/28/1987	816				218TWMT	849	5 measurements 1987 to 2012 MIN -473 MAX -290	S	Е	P	Owners Rick Rich well #12. PWS ID #0610049L. Reported yield 100 GPM with 162 feet drawdown after pumping 36 hours in 1987. Specific capacity 0.62 GPM/ft. Pumping level 585 feet. Pump set at 613 feet. Cemented from 0 to 690 feet. Current water level observation well.
1946702	Bolivar Water Supply Corp	331626	972030							851	1 measurement 2012				
1946803	Bolivar WSC Shiflett Well	331719	971818	06/11/2002	1000	C 13 C 9 S 9 C 9 S 9 C 9 S 9 C 9 S 9 C 9 S 9 C 9 S 9 C 9	0 510 570 684 726 760 822 880 900 932 950	510 510 570 684 726 760 822 880 900 932 950 968 1000	218TWMT	821	1 measurement 2002 -400	S	Е	P	Owners Shiflett well. PWS ID #0610049T. Estimated yield 300 GPM. Pump set at 950 feet. Cemented from 0 to 510 feet. Gravel packed from 510 to 1000 feet. Drillers report tracking #13761.
1946901	Garrett, Seattle and Callaway	331711	971730	11/28/1969	360	C 4 S 4 C 4	320	320 350 360	218PLXY	788	3 measurements 1969 to 1983 MIN -149.19 MAX -12		E 00 hp	U	Cemented from 320 ft. to surface. Reported yield 20 gpm.
1947101	Witherspoon & McCart J.M. Sullivan No.1	hy 332105	971422	02/08/1950	1703				NOT-APPL	603		N		U	Oil test. E-log No. Q-39

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift Po	ower (	Jse	Remarks
1947102	Bolivar WSC Bolivar Pass (Well #1)	332200	971305	11/00/1970	850	C C S C S	8 7 4 4 4 4 4	0 640 740 780 800 840	20 740 740 780 800 840 850	218ALRS	735	2 measurements 1970 to 2007 MIN -228 MAX -228	S 20.00		P	Screened and gravel packed. Pump set at 405 ft. Drawdown 57 ft. after 36 hrs. pumping 125 gpm when drilled. Specific capacity 2.19 GPM/ft. Pumping level 285 feet. Owners Bolivar Pass well #1. PWS II #0610049A.
1947103	Bolivar Water Supply Corp.	332157	971253	11/00/1968	760	C S C		0 705 727	705 727 760	218ALRS	733	1 measurement 1968 -175	S 3.001		Р	Drilled to 1844 ft. and completed at 760 ft. Cemented from 705 to 532 ft. Casing slotted. Gravel packed. Pump set at 349 ft. Reported yield 21 gpm. Drawdown 55 ft. after 2 hrs pumping 14 gpm. when completed. Former Duck Creek Water Co. Well. Annexed by Bolivar W.S.C. in 1978.
1947104	Bar VK Water Works Well #1	332154	971437	00/00/1970	1000					218ALRS	686		S 1.50 l		P	Pump set at 600 ft. Owners well #1. PWS ID #0610116A.
1947105	Bar VK Water Works Well #2	332222	971441	00/00/1986	954					218ALRS	741		U		P	Owners well #2. PWS ID #0610116B
1947201	City of Sanger Well #4	332142	971014	00/00/1965	968	С	7	0 850	850 968	218ALRS	669	18 measurements 1970 to 1988 MIN -350.1 MAX -179	N 9.97		G	Open hole completion. Former water-level observation well. Owners well #4. PWS ID #0610006D.
1947202	E.B. Fletcher Chas. Sanders No.2	332043	971212	04/23/1950	1906					NOT-APPL	632		N		U	Oil test. E-log No. Q-40
1947203	City of Sanger Well #2	332143	971014	00/00/1955	822	С	7	0 747	747 822	218ALRS	670		S 15.00		P	Open-hole and gravel packed from 747 to 822 ft. Pump set at 400 ft. Pumping level 300 ft. at 120 gpm in Oct., 1974. Owners well #2. PWS ID #0610006B.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1947204	City of Sanger Well #1	332144	971007	00/00/1930	1200	С	7			218ALRS	665		S 20.0	E 00 hp	P	Pump set at 418 ft. Pumping level 315 ft. at 140 gpm on Dec.18, 1969. Owners well #1. PWS ID #0610006
1947205	City of Sanger Well #3	332143	971016	06/01/1971	1035	C S	7 3	0 978		218ALRS	670		S 30.0	E 00 hp	P	Casing slotted. Pump set at 540 ft. Reported yield 200 gpm. Owners wel #3. PWS ID #0610006C.
1947206	City of Sanger Well #1-A	332143	971013	00/00/1920	597	C C	8	0 495	495 597	218ALRS	670	1 measurement 1976 -216	N		G	Casing slotted. Gravel packed. Abandoned in the 1960's. Plugged PS well. Owners well #1-A.
1947207	City of Sanger Well #5	332151	971105	11/00/1982	920	C C S C S C C S C	8 4 4 4 4 4 4 4 4	0 620 744 776 780 816 822 834 850	734 744 776 780 816 822 834 850 900	218ALRS	703		S 50	E) hp	P	Cemented from 734 ft. to surface. Screened. Pump set at 589 ft. Drawdown 91 ft. after 48 hrs. pumping 250 gpm with a pumping level of 406 ft. when drilled. Test hole drilled to 1295 feet. Owners well #5. PWS ID #0610006E.
1947301	Jack Yettman et al J.H. Hughes No.1	332158	970905	11/20/1951	2299					NOT-APPL	677		N		U	Oil test. E-log No. Q-41
1947302	City of Sanger Well #6	332135	970927	11/00/1992	1116		16 11 7 7 7 7 7	0 0 850 966 988 1014 1090	956 966 988 1014	218ALRS	669		S	Е	P	Owners well #6. PWS ID #0610006F
1947401	Cannon Drilling Co. Cannon-Vonderhoya	331916 No.1	971247	00/00/1943	2480					NOT-APPL	700		N		U	Oil test. E-log No. Q-42

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift	Pow	er Use	Remarks
1947501	The Texas Company Saunders No.1	331758	971022	07/30/1947	2509					NOT-APPL	688		N		U	Oil test. E-log No. Q-43
1947502	H.H. Harris	331750	971020	08/00/1970	650	C C S C	8 4 4 4 4	0 447 458 540	447 458 540 542	218PLXY	692	1 measurement 1970 -200	S 3.0	E 00 hp	Н	Oil test converted to a water well in 1970. Plugged back to 650 ft. Casing gun-perforated. Pump set at 370 ft. Reported yield 28 gpm.
1947503	Bolivar WSC Canyon Lake (Well #5)	331819	971009	05/22/1972	1037	C S C S C	7 7 7 7 7	982 993 1006 1016		218TWMT	668		N		G	Cemented from 983 ft. surface. Screened and gravel packed. Owners Canyon Lake-1 well #5. PWS ID #0610049E. Plugged PS well. Plugg- ing report tracking #13106.
1947504	Loves Truck Stop Well #1	331754	971030	02/13/1988	576	С	5	0	554	218PLXY	713	1 measurement 1988 -312	S	Е	Z	Cemented from 554 ft. to surface.  Owners well #1. PWS ID #0610188A  TCEQ reports well is not used for public supply.
1947505	Bolivar WSC Canyon Lake #2	331819	971009	04/23/2003	1025	C S	9 9	0 900		218TWMT	668	1 measurement 2003 -575	S	Е	P	Owners Canyon Lake #2 well. PWS 1 #0610049 Reported yield 125 GPM with 100 feet drawdown after pumping 36 hours in 2003. Specific capacity 1.25 GPM/ft. Pumping level 675 feet. Pump set at 840 feet. Cemented from 0 to 800 feet. Gravel packed from 800 to 1025 feet. Well replaces Canyon Lake #1 well which was plugged on 7/10/2003. Drillers report tracking #21645.
1947601	Lee Hicks et al Campbell No.1	331945	970818	06/26/1950	2034					NOT-APPL	593		N		U	Oil test. E-log No. Q-44
1947701	James Papadakis H.C. Barthold No.1	331705	971304	05/31/1950	3866					NOT-APPL	727		N		U	Oil test. E-log No. Q-45

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1947702	City of Krum Well #2	331546	971424	00/00/1952	981	С	7	0 865	865 981	218TWMT	740		S 15.0	E )0 hp	P	Open hole and gravel packed from 865 to 981 ft. Owners well #2. PWS ID #0610007B.
1947703	City of Krum	331546	971424		436	С	7			218PLXY	740		N		G	Well plugged.
1947704	City of Krum Old Well #2	331550	971408		420	С	7			218PLXY	715		N		G	Well plugged.
1947705	City of Krum Well #3	331552	971407	06/01/1971	922	C S C	6	0 825 890	825 890 922	218TWMT	713		S 20.0	E 00 hp	P	Casing slotted. Gravel packed. Reported yield 175 gpm. Owners well #3. PWS ID #0610007C.
1947706	Denny Dodd	331659	971245	08/21/1970	551	C C S C	6 6	0 0 470 480	17 470 480 542	218PLXY	720	1 measurement 1970 -200	S 1.5	E 0 hp	Н	Cemented from 542 ft. to surface. Gun-perforated. Pump set at 360 ft. Drawdown 31 ft. pumping 15 gpm when drilled.
1947707	City of Krum Well #1	331546	971424	04/04/1979	900	C S	7	0 850	852 900	218TWMT	739	2 measurements 1979 to 2007 MIN -200 MAX -200	S	Е	P	Cemented from 852 ft. to surface. Casing slotted. Gravel packed. Owners well #1. PWS ID #0610007.
1947708	City of Krum Well #5	331551	971350	07/07/1986	923	C C S C	3	0 738 822 895	726 822 895 923	218TWMT	727		N		G	Screened and gravel packed. Well plugged. Owners well #5. PWS ID #0610007E.
1947709	City of Krum Well #4	331552	971408	02/03/1982	558					218PLXY	713		S 15.0	E 00 hp	P	Owners well #4. PWS ID #0610007E
1947710	City of Krum Well #6	331542	971346	03/15/1997	930	C S C S	4 4 4	0 720 800 836 844 908	800 800 836 844 908 930	218TWMT	716	1 measurement 1997 -487	S	Е	P	Owners well #6. Measured yield 155 GPM with 108 feet drawdown after pumping 40 hours in 1997. Gravel packed. Cemented from 0 to 800 feet PWS ID #0610007F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casir	ng In	fo	Aquifer	Elevation	Water Levels	Lift Pow	er Use	Remarks
1947801	Robert Harrison	331519	971158	01/27/1964	615	С	4			218PLXY	715	44 measurements 1970 to 2012 MIN -454.55 MAX -1	S E 1.50 hp 27.7	P	Cemented. Gravel packed. Pump set at 318 ft. Water-level observation well.
1947802	Sunpower Truck Stop Well #1	331549	971045	10/10/1966	485	C C	7	0 0 466	22 466 485	218PLXY	692	1 measurement 1966 -205	S E 3.00 hp	N	Cemented from 22 ft. to surface.  Open hole filled with gravel from 466 to 485 ft. Drawdown 145 ft. after 24 hrs pumping 20 gpm.  Owners well #1. PWS ID #0610239A Well originally owned by Skelly Truck Stop.
1947901	City of Denton Well #12	331516	970756	05/20/1953	1200	C S C S C S C C C	14 10 10 10 10 10 10 10 10 10 10 10			218TWMT	678	6 measurements 1953 to 2006 MIN -336.46 MAX -1	N 99	G	Cemented from 616 ft to surface. Underreamed, screened and gravel packed. Pump set at 600 ft. Draw- down 300 ft. after 48 hrs. pumping 600 gpm on July 29, 1953 and 269.5 ft. pumping 888 gpm on July 18, 1960. Measured yield 641 gpm in Sept., 1956. Aquifer test data in TWDB R-98. Well plugged on March 2006. Aquifer test data in TWDB files. Plugging report tracking #30908 & 30909. Owners well #12. PWS ID #0610002H.
1947902	H.L. Hunt W.E. George No.1	331548	970746	12/04/1947	3923					NOT-APPL	677		N	U	Oil test. E-log No. Q-34.
1947903	South Fork MHP Well #1	331609	970734	08/00/1972	1062	C S C S C S C		0 952 964 974 984 1016 1042	20 954 964 974 984 1016 1042	218TWMT	627		S E	P	Cemented from 954 ft. to surface. Screened and gravel packed. Pump set at 550 ft. Owners well #1. PWS ID #0610011A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1947904	South Fork MHP	331609	970734	08/00/1972	1061	C	10	0	20	218TWMT	627		S	Е	P	Cemented from 594 ft. to surface.
	Well #2					C	7	0	954							Screened and gravel packed. Pump
						S	3	954	964							set at 556 ft. Owners well #2. PWS
						C	3	964	974							ID #0610011B.
						S	3	974	984							
						C	3	984	1018							
						S	3	1018	1044							
						С	3	1044	1061							
1947905	G. Stockard	331717	970750	11/20/1970	982	C	8	0	20	218TWMT	602	1 measurement	S	E	Н	Cemented from 954 ft. to surface.
						C	5	0	911			1970	5.00	) hp		Gun-perforated at 911 to 922 and
						S	5	911	922			-150				930 to 932 ft. Screen set at 954 to
						C	5	922	930							978 ft. Pump set at 400 ft.
						S	5	930	932							Pumping level 325 ft. at 30 gpm
						C	5	932	954							when drilled.
						C	3	870	954							
						S	3	954	978							
						С	3	978	982							
1948101	L.P. Enlow	332032	970617		350					218PLXY	702	15 measurements 1970 to 1985 MIN -263.3 MAX -21	P 1.87	W	S	Former water-level observation well.
1948102	Tom P. Lovell et al John Schertz No.1	332041	970547	04/05/1950	1914					NOT-APPL	650		N		U	Oil test. E-log No. Q-35.
1948103	Green Springs WSC	332027	970713	04/25/1968	1283	С	10	0	26	218TWMT	684	3 measurements	S	Е	P	Cemented from 1226 ft. to surface.
	Well #1					С	8	0	1226			1968 to 1977		0 hp	_	Screened and gravel packed. Pump
						C	4	1121	1226			MIN -330 MAX -230				set at 472 ft. Reported yield 100
						S	4	1226	1268							gpm. Drawdown 30 ft. after 12 hrs.
						С	4	1268	1283							pumping 120 gpm on 4/29/68. Pumpin Pumping level 260 ft. Specific capacity 4.0 GPM/ft. Pumping level 310 ft. on July 5, 1986 and 380 ft. on Nov. 26. 1975. Owners well #1. PWS ID #0610026A.
1948104	Terrace Acres WSC Well #1	332141	970713	07/11/1972	446	С	7	0 430	430 446	218PLXY	678	1 measurement 1972 -200	S 3.00	E) hp	P	Open hole completion. Hole filled with gravel from 430 to 446 ft. Pump set at 315 ft. Owners well #1. PWS ID #0610094A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	C	asing	g Info	0	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1948106	Green Springs Water Supply Corp.	332046	970526	10/06/1981	1344		8 4 1	0 240	1240 1334	218TWMT	671	2 measurements 1981 to 2007 MIN -360 MAX -360	S	Е	P	Cemented from 0 to 1240 feet. Gravel packed from 1240 to 1334 ft. Yield 120 gpm. Reported drawdown 20 feet after pumping 24 hr. 10/6/1981 Pumping level 380 feet. Specific capacity 6.0 GPM/ft. Owners well #2. PWS ID #0610026B.
1948107	Monarch Utilities, LP Ponderosa AddWell #2	332017	970712	10/08/1999	1040		6	0 940	940 1040	218TWMT	681	1 measurement 1999 -480	S	Е	P	Owner's Ponderosa well #1. Measured yield 100 GPM with 150 feet drawdown after pumping 6 hours in 1999. Specific capacity 0.67 GPM/ft. Gravel packed 12 1/4" hole from 750 to 1040 feet. Cemented from 0 to 750 feet. Pump set at 735 feet. PWS ID #0610175B. Well originally owned by Tecon Water Company.
1948108	Terraced Acres WSC Well #2	332140	970713	09/03/1982	1022					218TWMT	678		U		P	Owners well #2. PWS ID #0610094B.
1948109	Monarch Utilities, LP Ponderosa AddWell #1	332016	970712	01/12/1984	445					218PLXY	676		U		P	Owners Ponderosa Addition well #1. PWS ID #0610175A. Well originally owned by Tecon Water Company.
1948110	Brittany Hill Water Association, Inc. (#1)	332023	970548	07/11/1984	741	С	6	0	708	218PLXY	671		S 5.0	E hp	P	Owners well #1. PWS ID #0610181A. Cemented from 0 to 708 feet.
1948111	Brittany Hill Water Association, Inc. (#2)	332023	970548	07/14/1984	698	С	6	0	675	218PLXY	671		S	Е	P	Owners well #2. PWS ID #0610181B. Cemented from 0 to 675.
1948112	Cripple Creek Addition Water	332020	970627	08/00/1986	624		5 7	0 594	594 624	218PLXY	662		S	Е	P	Owners well #1. PWS ID #0610187A. Cemented from 0 to 594 feet. Well is gravel packed.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1948113	Terra Southwest, Inc. Hilltop Estates (#1)	332036	970613	00/00/0000	700				218PLXY	704		U		P	Owners Hilltop Estates well #1. PWS ID #0610199A.
1948114	Terra Southwest, Inc. Hilltop Estates (#2)	332049	970614	07/18/1984	666	C 6	0 642	642 666	218PLXY	688		S	Е	P	Owners Hilltop Estates well #2. PWS ID #0610199B. Cemented from 0 to 642 feet.
1948115	Lakeview Water Coop. Well #1	332051	970514	10/07/1984	686	C 6	0 670	670 686	218ALRS	681		S	E	P	Owners well #1. PWS ID #0610232A. Cemented from 0 to 670 feet.
1948301	Betty Shelley	332118	970006	09/09/1967	1352	C 8 C 6 S 6 C 6 S 6 C 6	0 0 1277 1284 1322 1327	85 1277 1284 1322 1327 1352	218TWMT	683	1 measurement 1967 -200	S 3.0	E 00 hp	Н	Cemented from 1352 ft. to surface.  Gun-perforated. Pump set at 365 ft.
1948302	TPWD Ray Roberts Lake SP	332244	970133	01/00/1990	1346	C 20 C 13 C 7 S 7 C 6 S 6 C 6 S 6 C 6	1175 1230 1250 1272 1280	1175 1230 1250 1272	218TWMT	722		S	E	P	Cemented from 0 to 1165feet. Under- reamed 18 inches and gravel packed from 1165 to 1345 feet. Owners Isle du Bois Park Unit. PWS ID #0610206A.
1948303	USACE	332141	970142	04/22/1989	905	С			218PLXY	684	1 measurement 1989 -321	S	E	P	Owners Sam Garrett Memorial Park (Overlook Well). PWS ID #0610215A Reported yield 50 GPM with 112 feet drawdown after pumping 36 hours in 1989. Specific capacity 0.45 GPM/ft. Pumping level 433 feet. Pump set at 589 feet. Cemented from 0 to 730 feet. Gravel packed from 730 to 905 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Pow	er Use	Remarks
1948401	Bolivar WSC Green Valley (11-A)	331847	970504	01/21/1985	1419	C C S	8 4 4 4	1150 1270	1250 1270 1385 1419	218ALRS	652		S	Е	P	Cemented from 1250 ft. to surface.  Owners Green Valley 11-A well. PWS ID #0610049K.
1948402	Bolivar WSC Geen Valley #11-B	331847	970503	02/13/1999	680	C S C	6 6 6	0 580 660	580 660 680	218PLXY	653	1 measurement 1999 -435	S	Е	P	Owners Green Valley well 11-B. PWS ID #0610049Q. Reported yield 110 GPM with 25 feet drawdown after pumping 12 hours in 1999. Specific capacity 4.4 GPM/ft. Pumping level 460 feet. Pump set at 651 feet. Cemented from 0 to 490 feet. Gravel packed from 490 to 680 feet.
1948501	Three V's Ranch	331837	970308	06/12/1973	641	C S C S C S C	4 2 2 2 2 2 2 2 2	0 457 449 519 557 577 587 607	492 449 519 557 577 587 607 641	218PLXY	580	24 measurements 1973 to 2004 MIN -377 MAX -145	S 1	E 50 hp	Н	Cemented from 492 ft. to surface. Mill slotted screen. Gravel packed. Drawdown 75 ft. after 12 hrs. pumping 20 gpm when drilled. Water-level observation well.
1948701	Oak Bend Homeowners WS (Well #1)	331520	970518	04/00/1980	666	C C C S C	10 6 4 4 4 4 4	0 0 584 616 626 630 656	20 615 616 626 630 656 666	218PLXY	651		S	Е	P	Cemented from 616 ft. to surface. Screened and gravel packed.
1948702	Oak Bend Homeowners WS (Well #2)	331520	970517	02/13/1989	1138	C C S C	7 3 3 3 3	0 962 1067 1088 1115	1066 1067 1088 1115 1136	218TWMT	650	1 measurement 1989 -540	S	Е	P	Cemented from 1066 ft. to surface.  Mill slotted. Pump set at 660 ft.  Drawdown 60 ft. after 8 hrs.  pumping 130 gpm on Jan. 20, 1989.  Pumping level 600 ft. Specific  capacity 2.17 GPM/ft. Owners well  #2. PWS ID #0610167A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1948703	Silver Dome MHP Well #1	331509	970504		680					218PLXY	643		U		P	Owners well #1. PWS ID #0610060A
1948704	Silver Dome MHP Well #2	331510	970504	02/02/1976	705					218PLXY	642		U		P	Owners well #2. PWS ID #0610060E
1948705	Silver Dome MHP Well #3	331509	970504	00/00/1983	800					218PLXY	643		U		P	Owners well #3. PWS ID #0610060C
1948706	Silver Dome MHP Well #4	331509	970501	07/00/1986	783	C S	6	0 770	770 783	218TWMT	639	1 measurement 1986 -440	S	Е	P	Cemented from 0 to 770 feet.  Drawdown 40 feet. Pumping level 486 feet. Static level 440 feet. Owners well #4. PWS ID #0610060D.
1948707	Aqua Texas, Inc. Woodland Hills WS	331550	970548	00/00/1964	690					218PLXY	661		U		P	Owners Woodland Hills Water Suppl PWS ID #0610084A.
1948708	Forest Hill #2 WSC Well #1 (Middle)	331530	970515		800					218PLXY	653		U		P	Owners well #1 (Middle). PWS ID #0610119A.
1948709	Forest Hill #2 WSC Well #2 (North)	331531	970516	06/02/1976	730	C S	5 5	0 710	710 730	218PLXY	653	1 measurement 1976 -280	S	Е	P	Owners well #2 (North). PWS ID #0610119B. Estimated yield 25 GPM Pump set at 483 feet. Cemented from 0 to 650 feet. Gravel packed from 650 to 730 feet.
1948710	Forest Hill #2 WSC Well #3 (South)	331530	970515	09/00/1992	1149					218TWMT	653		U		P	Owners well #3 (South). PWS ID #0610119C.
1948801	Glittenberg	331516	970310	07/30/1971	712	C S C S	8 6 6 6 6	0 0 664 672 676 680	35 664 672 676 680 712	218PLXY	550	1 measurement 1971 -190	S 1.5	E 50 hp	D	Cemented from 712 ft. to surface. Gun perforated. Pump set at 384 ft. Drawdown 41 ft. at 12 gpm when drilled.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
1948901	Blackrock WSC	331657	970005	11/16/2000	1503	С	9	0	1278	218TWMT	684		S	Е	P	Owner's #3 well. 12 3/4" hole
	Well #3					C	5	1152	1284							gravel packed from 1270 to 1503
						S	5	1284	1316							feet. Cemented from 0 to 1278 feet.
						C	5	1316	1358							Owners well #3. PWS ID #06100400
						S	5	1358	1400							
						C	5	1400	1463							
						S	5	1463	1495							
						C	5	1495	1503							
1954101	Russell & Russell Cleo Yates No.1	331239	972212	03/19/1950	2503					NOT-APPL	680		N		U	Oil test. E-log No. Q-36.
1954102	Spring Hill Water Sys.	331410	972126	06/20/1997	406	С	7	0	300	218PLXY	801	1 measurement	S	Е	P	Measured yield 60 GPM with 140 fee
	Well #1					S	7	300	386			1997	Б		•	drawdown after pumping 36 hours in
						С	7	386	406			-200				1997. Gravel packed from 270 to 406
																feet. Cemented from 0 to 270 feet. Specific capacity 0.43 GPM/ft. Pumping level 340 feet. Pump set at 374 feet. Owners well #1. PWS ID #0610220A.
1954201	A.B. Burel Jr.	331445	971946	07/00/1970	477	C	8	0	10	218PLXY	838	1 measurement	S	Е	D	Casing perforated. Pump set at
						C	6	0	414			1970	2.0	00 hp		400 ft.
						C	6	414	418			-240				
						C	6	418	441							
						C	6	441	450							
						C	6	450	477							
1954202	Johovah's Witnessess	331425	971754	11/15/1988	1028	С	6	0 954	954 1028	218TWMT	781	1 measurement 1988 -450	S	Е	T	Cemented from 954 ft. to surface. Gravel packed from 876 to 1028 ft. Pump set at 500 ft. Reported yield 25 gpm.
1954203	Aqua Texas, Inc.	331318	971907	11/30/1997	471	C	7	0	310	218PLXY	803	1 measurement	S	Е	P	Reported yield 20 GPM with 5 feet
	Sunny Ranches-Well #1					S	7	310	460			1997				drawdown after pumping 3 hours in
						С	7	460	471			-340				1997. Gravel packed from 290 to 471 feet. Cemented from 0 to 290 feet. Owners Sunny Ranches well #1. PWS ID #0610229A. Well originally owne by H2M Water Utilities Services.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1954204 1954205	Stone Valley Farms Well #1  Stone Valley Farms Well #2	331313	971903 971903	07/14/2001	1030	C S C S C S C C C	7 7 7 7 7 7 7 7	0 240 260 300 320 405 425 0 790 830	240 260 300 320 405 425 515 790 830 850	218ALRS 218TWMT	800	1 measurement 2001 -230 1 measurement 2001 -650	s s	E	P P	Owner's Stone Valley Well #1.  Measured yield 35 GPM with 20 feet drawdown after pumping 4 hours in 2001. Specific capacity 1.75 GPM/ft Gravel packed from 200 to 515 feet.  PWS ID #0610236B.  Owner's Stone Valley Farms Well #2.  Measured yield 40 GPM with 10 feet drawdown after pumping 6 hours in
						S C S C	7 7 7 7	850 890 910 940 980	890 910 940 980 1030							2001. Specific capacity 4 GPM/ft. Gravel packed from 780 to 1030 feet Cemented from 0 to 780 feet. Pump set at 800 feet. PWS ID #0610236A.
1954206	Aqua Texas, Inc. Ponder Acres WS (#1)	331349	971914		550					218PLXY	815		U		P	Owners Ponder Acres Water System well #1. PWS ID #0610201A.
1954207	Aqua Texas, Inc. Ponder Acres WS (#2)	331350	971914		550					218PLXY	815		U		P	Owners Ponder Acres Water System well #2. PWS ID #0610201B.
1954208	Aqua Texas, Inc. Cinnamon Ridge	331249	971940	11/15/2002	525					218PLXY	827		U		P	Owners Cinnamon Ridge (Drop M Est well #1). PWS ID #0610209C. TCEQ reports well is not used for public supply.
1954209	Aqua Texas, Inc. Cinnamon Ridge	331249	971939	01/02/2003	1025	C S C S C S C	7 7 7 7 7 7	0 810 830 890 910 950	810 830 890 910 950 990 1025	218TWMT	827	1 measurement 2003 -780	S	E	P	Owners Cinnamon Ridge (Drop M Est well #2). Estimated yield 60 GPM. Pump set at 844 feet. Cemented from 0 to 750 feet. Gravel packed from 750 to 1025 feet. TCEQ reports well is not used for public supply.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing Inf	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1954301	H2M Water Systems Old Stony Estates	331256	971652		475	C S C		0 310 460	310 460 475	218PLXY	734	1 measurement 1997 -340	S	Е	P	Reported yield 20 GPM with 5 feet drawdown after pumping 3 hours in 1997. Gravel packed from 290 to 475 feet. Cemented from 0 to 290 feet. Owners Old Stony Estates well #1. PWS ID #0610224A.
1954401	Aqua Texas, Inc. (Hill Country Way Est#1	331103	972006	05/17/1998	405	C S	7 7	0 305	305 405	218ALRS	792	1 measurement 1998 -280	S	E	P	Reported yield 20 GPM with 5 feet drawdown after pumping 2 hours in 1998. Specific capacity 4 GPM/ft. Gravel packed from 300 to 405 feet. Cemented from 0 to 300 feet. Pump set at 357 feet. Owners Hill Country Way Estates well #1. PWS II #0610230A. Well originally owned by H2M Water Systems, Inc.
1954402	Aqua Texas, Inc. Cinnamon Ridge	331214	972003	06/25/1990	400	C C S C	8 6 6 6	0 0 340 390	15 340 390 400	218PLXY	821	1 measurement 1990 -250	U		P	Owners well #1. PWS ID #0610209A Estimated yield 25 GPM. Cemented from 0 to 200 feet. Gravel packed from 200 to 400 feet. Well origin- ally owned by H2M Water Utility Company.
1954501	H2M Water Utility Co. Bois D'Arc Acres	331215	972000	07/07/1990	400	C C S C	8 6 6	0 0 340 390	15 340 390 400	218PLXY	818	1 measurement 1990 -250	S	Е	P	Cemented from 200 ft. to surface. Casing slotted. Gravel packed from 200 to 400 ft.
1954502	City of Ponder Well #5	331212	971748	04/06/2001	955					218TWMT	758		U		P	Owners well #5. PWS ID #0610039E.
1954503	Aqua Texas, Inc. Cinnamon Ridge	331209	971949	02/18/2002	420					218PLXY	811		U		P	Owners well #2. PWS ID #0610209B.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1954504	Ponderosa Ranch Well #1	331028	971951	07/26/1999	903	C S C	7 7 7	0 793 893	793 893 903	218TWMT	762	1 measurement 1999 -428	S	Е	P	Owners well #1. PWS ID #0610233A. Estimated yield 20 GPM. Pump set at 800 feet. Cemented from 0 to 780 feet. Gravel packed from 785 to 903 feet.
1954601	City of Ponder Old well #1	331100	971707	00/00/1935	447	С	6			218PLXY	732	3 measurements 1935 to 1960 MIN -160 MAX -70	N		G	Casing slotted. Reported yield 26 gpm. Owners old well #1. PWS ID #0610039. Well most likely plugged.
1954602	City of Ponder Well #2	331059	971707	00/00/1950	449					218PLXY	732		N		G	Reported yield 11 gpm. Owners well #2. PWS ID #0610039B. Plugged PS well.
1954603	City of Ponder Well #1	331102	971709	07/12/1969	980	C S C S C S C	10 7 7 7 7 7 7 7	0 905 915 934 944 950	14 905 915 934 944 950 970	218TWMT	733	52 measurements 1969 to 2012 MIN -714 MAX -302	S 20.	E 00 hp	P	Drilled to 1058 ft. and plugged back to 980 ft. Cemented from 1056 ft. to surface. Gun-perforated. Pump set at 777 ft. Owners well #1. PWS ID #0610039A. Current water level observation well.
1954604	City of Ponder Well #3	331101	971709	00/00/1982	640	C S	7 7	0 370	640 640	218PLXY	733	3 measurements 1982 to 1996 MIN -540 MAX -262	S 15.0	E 0 hp	P	Cemented from 340 ft. to surface. Casing perforated. Reported yield 50 gpm. Pump at 480 feet. Owners well #3. PWS ID #0610039C.
1954605	City of Ponder Well #4	331022	971656	06/03/1987	1040	C C S C S	9 5 5 5 5 5	0 770 904 961 997 1012	884 904 961 997 1012 1040	218TWMT	746	17 measurements 1996 to 2012 MIN -681 MAX -540	S	Е	P	Cemented from 884 ft. to surface. Screened and gravel packed. Pump at 737 feet. Reported 150 gpm in 1987. Owners well #4. PWS ID #0610039D. Current water level ob- servation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
1954606	City of Ponder Well #6	331022	971655	03/17/2008	505	C S C	9 9 9	0 356 500	356 500 505	218PLXY	746	1 measurement 2008 -336	S	Е	P	Gravel packed from 315 to 505 ft. Jetted yield 25 GPM with 130 feet drawdown after 12 hours. Jetted water level 466 feet. Pump set at 486 feet. Cemented from 0 to 300 feet.
1954801	Longhorn Meadows Addition (Well #2)	330831	971804	09/10/1996	432	C S	7	0 350	350 432	218PLXY	722	1 measurement 1996 -332	S	Е	P	Reported yield 20 GPM with 20 feet drawdown after pumping 2 hours in 1996. Gravel packed from 350 to 432 feet. Cemented from 0 to 340 feet. Owners well #2. PWS ID #0610217B
1954802	Longhorn Meadows Addition (Well #3)	330831	971804	10/19/2001	1040	C S C S	9 9 9 9	0 950 980 1000	950 980 1000 1040	218TWMT	721	1 measurement 2001 -530	S	Е	P	Owners well #3. PWS ID #0610217C Reported yield 185 GPM with 74 feet drawdown after pumping 36 hours in 2001. Specific capacity 2.5 GPM/ft. Pumping level 604 feet. Pump set at 798 feet. Cemented from 0 to 750 feet. Gravel packed from 750 to 1040 feet.
1954803	Longhorn Meadows Addition (Well #1)	330831	971804		430					218PLXY	722		U		U	Owners well #1. PWS ID #0610217A TCEQ reports well was used as a PS well.
1954804	Ponder Enterprises Inc Double Rock Est. (#1)	330751	971803	05/00/1991	650	C S	5 5	0 310	310 650	218PLXY	678		S 1.5	E hp	P	Owners well #1. PWS ID #0610223A Estimated yield 10 GPM. Pump set at 336 feet. Cemented from 0 to 240 feet. Gravel packed from 240 to 650 feet. Used to be known as Meadow Ranch Water System.
1954805	Ponder Enterprises Inc Double Rock Est. (#2)	330751	971803	05/00/1991	650	C S C S	5 5 5 5	0 470 560 605	470 560 605 650	218PLXY	677	1 measurement 1991 -260	S 5	E hp	P	Owners well #2. PWS ID #0610223B Estimated yield 28 GPM. Pump set at 504 feet. Cemented from 0 to 240 feet. Gravel packed from 240 to 650 feet. Used to be known as Meadow Ranch Water System.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1954901	Charlie Howard	330948	971618	10/15/1969	450	С	7			218PLXY	722	18 measurements 1969 to 1988 MIN -348.1 MAX -200		E 0 hp	P	Cemented from 420 ft. to surface.  Gravel packed.
1954902	Wayne Simmons	330918	971601	10/10/1975	456	C C C S	8 6 4 4 4	0 0 397 418 451	18 409 418 451 456	218PLXY	700	1 measurement 1975 -238	S	Е	Н	Cemented from 409 ft. to surface.  Casing slotted. Pump set at 337 ft.
1954903	Fay Lesley	330737	971654	02/00/1975	440	C C	6 4	0	80 440	218PLXY	700	2 measurements 1978 to 1983 MIN -269.23 MAX -22		E 0 hp	Н	Cemented from 220 to 190 ft.
1954904	East Ponder Estates Well #1	330930	971506	01/02/1981	650					218PLXY	730		U		P	Owners well #1. PWS ID #0610161.A
1954905	East Ponder Estates Well #2	330931	971506		1300					218TWMT	729		U		P	Owners well #2. PWS ID #0610161E
1954906	Double Rock Estates Ponder Enterprises	330926	971622	11/00/1984	420					218PLXY	713		U		P	Owners Double Rock Estates well #1 PWS ID #0610179A.
1955101	Radecke Rd. Water Sys. Vernon Ringham	331441	971400	03/14/1988	493	C S	6	0 454	454 493	218PLXY	711	1 measurement 1988 -280	S	Е	P	Cemented from 454 ft. to surface.  Mill slotted. Pump set at 420 ft.  Owners well #1. PWS ID #0610234
1955102	Denton Estates MHP Well #1	331407	971251		650					218PLXY	665		S	Е	P	Owners well #1. PWS ID #0610016
1955103	Spring Hill Estates Well #1	331400	971445	06/01/1997	500	C S C	7 7 7	0 410 490	410 490 500	218PLXY	709	1 measurement 1997 -350	S	E	P	Measured yield 80 GPM with 40 feet drawdown after pumping 36 hours in 1997. Gravel packed from 380 to 500 feet. Cemented from 0 to 380 feet. Specific capacity 2.0 GPM/ft. Pump- ing level 390 feet. Pump set at 462 feet. Owners well #1. PWS ID #0610218A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	(	Casing	g Inf	O.	Aquifer	Elevation	Water Levels	Lift I	Power	Use	Remarks
1955104	Denton Estates MHP Well #2	331407	971252		700					218PLXY	663		U		P	Owners well #2. PWS ID #0610016B.
1955201	Selwyn School Well #1	331344	971051	07/20/1961	593	C C C		0 0 419 557	21 460 557 593	218PLXY	710	3 measurements 1961 to 1983 MIN -285.7 MAX -160	S 2.00 5.07	E hp	U	Owners well #1. PWS ID #0610075A. Pump set at 525 feet. TCEQ reports well is abandoned.
1955202	Ranch Estates	331413	971124	03/14/1962	1052	C C C S	8 4 4		13 976 984 1051 1052	218TWMT	680		T 25.00	E ) hp	P	Cemented from 976 ft. to surface. Pump set at 500 ft. Reported pumping level 370 ft. in 1962.
1955203	Hawkins Water System Well #1	331442	971222								682		U		P	Owners well #1. PWS ID #0610122A.
1955301	City of Denton Well #7	331350	970843	12/22/1944	1148	C C C	14		12 1051 1148	218TWMT	663	3 measurements 1956 to 2006 MIN -460 MAX -288.0	N 03		G	Cemented from 12 ft. to surface.  Casing torch slotted. Pump set at 650 ft. Measured yield 450 gpm in Nov., 1944 and 359 gpm in Sept., 1956. Well plugged March 7,2006.  Plugging report tracking #30911.  Owners well #7. PWS ID #0610002C.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casin	g Inf	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1955302	City of Denton Well #6	331256	970942	Dimeu	1333	C C S S S S S	20 16 10 10 10 10 10 10	0 0 414 530 570 606 624 665	22 520 530 550 590 616 634 670	218TRNT	697	5 measurements 1951 to 2006 MIN -392 MAX -257	N		G	Screened at 16 intervals between 530 and 1016 ft. totaling 210 ft. Gravel packed. Measured yield 185 gpm in Sept., 1956. Pumping level 536 ft. at 343 gpm on July 26, 1951. Plugged PS well in 1996. Owners well #6. PWS ID #0610002J.
						S S S S S	10 10 10 10 10 10 10 10	695 727 755 793 836 853 890 918 958 970	710 732 765 803 846 863 905 943 963 990							
1955303	City of Denton Well #3	331249	970753	00/00/1926	1160	C C	10	0 900	1000	218TWMT	638	1 measurement 1957 -416	T 125	E .00 hp	U	Pump set at 690 ft. Measured yield 300 gpm in Sept., 1956. Owners well #3. PWS ID #0610002K. Abandoned well.
1955304	City of Denton Well #4	331305	970743	00/00/1934	1134	C C C	10		700 1000 1134	218TWMT	612	1 measurement 1953 -324	N		G	Pump set at 635 ft. Measured yield 322 gpm in Sept., 1956 and 400 gpm in Feb. 1944. Pumping level 527 ft. on Aug. 14, 1957. Plugged PS well in 1996. Owners well #4. PWS ID #0610002L.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	(	Casir	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1955305	City of Denton Well #5	331406	970735	05/13/1940	1132	C C C C S	10 8 6 6	0 0 754 1020 1029 1127	58 784 1054 1029 1127 1132	218TWMT	681	4 measurements 1948 to 2006 MIN -400 MAX -170	N	G	Cemented from 784 ft. to surface. Casing perforated. Pump set at 610 ft. Measured yield 414 gpm in Sept. 1956 and 286 gpm in Feb. 1944. Pumping level 585 ft. on Oct. 24, 1956. Aquifer test data in TWDB R-98. Plugged PS well in 1993. No test data in TWDB files. Owners well #5. PWS ID #0610002B.
1955306	City of Denton West Well	331238	970912	00/00/1930	1374	C C C S C	16 12 12		77 880 1058 1156 1194	218TWMT	705	1 measurement 2006	N	G	Salty water. Plugged back from 1374 ft. Casing perforated. Reported yield 1100 gpm in 1931. Production reduced to 200 gpm after plugging back. Water still salty. Plugged PS well. Owners west well. PWS ID #0610002M.
1955307	City of Denton Old #1	331251	970740	00/00/1937	1142	C C S C	8 6 6	980 1140	980 1140 1142	218TWMT	621	1 measurement 2006	N	G	Casing perforated. Measured yield 137 gpm in 1944. Well plugged in 1946. Owners old #1 well. PWS II #0610002N.
1955308	City of Denton Old #2	331251	970739	00/00/1937	1140	С	6			218TWMT	621	1 measurement 2006	N	G	Measured yield 138 gpm in 1944. Plugged and abandoned. Owners old #2 well. PWS ID #0610002O.
1955309	City of Denton Old #3	331332	970758	00/00/1939	1195	C C S	8	0 1045	1045 1195	218TWMT	642	3 measurements 1944 to 2006 MIN -416 MAX -200	N	G	Casing perforated. Measured yield 486 gpm in 1944. Drawdown 200 ft. while pumping 490 gpm in 1939. Plugged and abandoned. Owners old #3 well. PWS ID #0610002P.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	C	asing I	nfo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1955310	City of Denton Well #11	331350	970842	03/15/1952	1009	S	0 0 0 495 0 600	600 600 722 797 800 875	218TPPX	661	2 measurements 1952 to 2006 MIN -260 MAX -260	N		G	Cemented from 600 ft. to surface. Screened. Pump set at 550 ft. Drawdown 240 ft. after 72 hrs. pumping 160 gpm in Mar., 1952. Pumping level 500 ft. Well plugged March 6, 2006. Plugging report tracking #30910. Owners well #11. PWS ID #0610002G.
1955311	City of Denton Civil Defence Well	331301	970746	04/28/1969	752		8 0 2 728		218PLXY	621	1 measurement 1969 -230	N		G	Screened and gravel packed. Pump set at 420 ft. Reported yield 20 gpm. Owners Civil Defence well. Think well is plugged.
1955312	Flow Hospital	331310	970849	02/15/1974	703	C ·	4		218PLXY	705		S 10.	E 00 hp	N	Cemented from 703 ft. to surface. Gun-perforated. Gravel packed. Standby well.
1955501	City of Denton #1 Airport Well	331206	971134	03/06/1946	978		8 0 6 710		218TWMT	632	1 measurement 2006	N		G	Cemented from 858 ft. to surface. Screened. Pump set at 463 ft. Reported yield 40 gpm. Well #1 Airport. Plugged PS well in 1993. PWS ID #0610002I.
1955601	Whitson Food Products	331150	970817	02/20/1950	774	C s	0 0 6 0 4 656 4 672 4 770	680 672 770	218PLXY	721		T 30.	E 00 hp	U	Casing perforated.
1955602	Acme Brick Co.	331133	970815	03/02/1943	753	C	4 0 3 628 3 648 3	648	218PLXY	685		N		G	Cemented from 648 ft. to surface. Plugged.
1955603	Acme Brick Co.	331136	970813	02/16/1956	836	C s	0 0 7 0 4 631 4 706 4 776 2 789	698 706 776 789	218PLXY	700	1 measurement 1956 -230	T 25.	E 00 hp	N	Cemented from 698 ft. to surface. Screened and gravel packed. Pump set at 480 ft. Reported yield 100 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1955604	City of Denton Test Hole	331207	970846	12/16/1952	1205					218TWMT	696	1 measurement 2006	N		G	Test hole. Plugged and abandoned. PWS ID #0610002Q.
1955605	North Texas St. Univ. Golf Course Well No.1	331217	970924	05/02/1945	619	C C S	10 8 8 8	0 545 575 615	575 575 615 619	218PLXY	720		N		U	Casing perforated.
1955606	North Texas St. Univ. Golf Course Well No.2	331206	970917	07/05/1972	1170	C C S	8 4 4	0 1000 1010	1010 1010	218TWMT	680		S 20.	E 00 hp	I	Cemented from 1010 ft. to surface. Casing slotted. Gravel packed. Pump set at 660 ft. Measured yield 112 gpm on Aug. 4, 1976.
1955607	Longhorn Scouts	331207	970916	03/22/1979	628	C S C	6 6 6	0 554 562	554 562 628	218PLXY	680	1 measurement 1979 -340	S	E		Cemented from 628 ft. to surface. Pump set at 420 ft. Reported yield 12 gpm.
1955701	City of Denton Robson Well #1	330755	971425	06/29/1999	1250					218TWMT	744		U		I	Owners Robson well #1. PWS ID #0610002S.
1955702	City of Denton Robson Well #2	330836	971421	09/13/2000	1268					218TWMT	745		U		I	Owners Robson well #2. PWS ID #0610002T.
1955801	W.T. Smith	330821	971034	02/09/1970	591	C C S C	8 6 6	0 0 546 555	29 546 555 591	218PLXY	655	1 measurement 1970 -308	S 1.5	E 50 hp	Н	Cemented from 591 ft. to surface. Gun-perforated. Pump set at 428 ft. Pumping level 331 ft. at 10 gpm on Feb. 9, 1970.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift Po	wer 1	Use	Remarks
1955802	Argyle WSC Well #5-Country Club	330745	971038	08/00/1981	1130	C C S C	8 4 4 4	0 960 1062 1102	1062 1102	218TWMT	699		S 1 50 hj		P	Drilled to 1138 ft. Plugged with cement from 1130 to 1110 ft. Casing cemented from 1050 ft. to surface. Underreamed to 14 in. from 1050 to
																1102 ft. Gravel packed from 1110 to 974 ft. Pump set at 800 ft. Drawdown 95 ft. after 25 hrs. pumping 195 gpm on Sept. 28, 1981. Specific capacity 2.05 GPM/ft. Aquifer test data in TWDB files. Owners well #5 (Country Club Road) PWS ID #0610019E.
1955901	Denton Country Club	330835	970947	08/18/1971	1119					218TWMT	600		S 1 25.00 I		I	Driller reported 60 ft. of screen set. Cased and screened intervals not reported. Gravel packed. Pump set at 550 ft. Reported yield 180 gpm.
1955902	Argyle WSC Well #6-Fincher Road	330742	970905	06/14/1988	1406	C S C S C S C	11 7 7 7 7 7 7	0 970 1070 1112 1144 1186 1296 1401	1070 1112 1144 1186	218TWMT	621	1 measurement 1988 -547	S I	Е	P	Cemented from 1065 ft. to surface. Screened and gravel packed. Pump set at 717 ft. Owners well #6 (Fincher Road). PWS ID #0610019F.
1956101	City of Denton Well #8	331252	970642	05/29/1947	1214		12 10 10	0 1025 1082	1082	218TWMT	615	5 measurements 1952 to 2006 MIN -455 MAX -149.5	N 5		G	Casing torch slotted. Pump set at 610 ft. Measured yield 219 gpm in Sept. 1956. Reported to pump sand. Aquifer test data in TWDB R-98. Plugged PS well in 1993. No test data in TWDB files. Owners well #8. PWS ID #0610002D.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1956102	City of Denton Well #9	331249	970546	05/19/1947	1212	C 13 C 10 S C 10	0 977	1010	218TWMT	602	4 measurements 1953 to 2006 MIN -333 MAX -150	N	G	Cemented from 1010 ft. to surface. Casing torch slotted. Pump set at 660 ft. Measured yield 177 gpm in Sept., 1956. Pumping level 454 ft. on Nov. 28, 1952. Plugged PS well in 1996. Owners well #9. PWS ID #0610002E.
1956103	City of Denton Well #10	331331	970632	04/26/1948	1202	C 20 C 13 C 10 S 10 C 10	0 0 1027	35 1055 1202	218TWMT	641	3 measurements 1952 to 2006 MIN -384 MAX -181	N	G	Cemented from 35 ft. to surface. Casing torch-slotted. Measured yield 344 gpm in Sept., 1956. Pumping level 421.5 ft. at 450 gpm on Dec. 1, 1951. Aquifer test data in TWDB R-98. Plugged PS well in 1996. No aquifer test data in TWDB files. Owners well #10. PWS ID #0610002F.
1956104	City of Denton Well #2	331455	970656	03/06/1953	1200	C 20 C 14 S 14 C 14 S 14 C 10 S 10 C 10	1100 1112	620 624 634 665 700 708 718 751 765 830 865 930 1100 1112 1142 1200	218TRNT	638	41 measurements 1956 to 2006 MIN -592 MAX -155.6	N	G	Cemented from 620 ft. to surface. Underreamed, screened and gravel packed. Pump set at 660 ft. Measured yield 613 gpm in Sept. 1956. Historical observation well. Well plugged March 16,2006. Plugg- ing report tracking #30907. Owners well #2. PWS ID #0610002A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1956105	Clay Moses	331402	970505	07/29/1970	734	С		0	657	218PLXY	588		S	Е	Н	Cemented from 734 ft. to surface.
						S C	4	657	661 683				1.0	00 hp		Gun perforated.
						S	4	661 683	687							
						C	4	687	712							
						S	4	712	715							
						C	4	715	730							
						S	4	730	734							
1956106	Moore Park Well #1	331358	970541	12/05/1960	630					218PLXY	592		U		U	Owners well #1. PWS ID #0610173A. TCEQ reports well was formerly used as a public supply well.
1956201	Capricorn Mobil Park	331405	070406	04/08/1971	725	С	4			218PLXY	597	1	S	E	D	Cemented from 712 ft. to surface.
1956201	Capricorn Mobil Park	331403	970406	04/08/19/1	125	C	4			218PLX 1	397	1 measurement 1971		E 00 hp	P	Gravel packed.
												-230	2.0	ю пр		Glaver packed.
1956202	Edna Carter	331246	970459	04/03/1972	763	C	8	0	25	218PLXY	600	1 measurement	S	E	Н	Cemented from 763 ft. to surface.
						C	6	0	713			1972	2.0	00 hp		Gun-perforated.
						S	6	713	720			-250				
						C S	6	720 727	727 730							
						C	6	730	763							
1956203	Suzie Lane Water System (Well #1)	331304	970400	00/00/1977	740					218PLXY	562		U		U	Owners well #1. PWS ID #0610078A. Formerly used as a PS well.
1956204	Riviera MHP Well #1	331429	970409		736					218PLXY	585		U		P	Owners well #1. PWS ID #0610090A.
1956205	Vinson's Water System Well #2	331456	970421	03/08/1980	760					218PLXY	607		U		P	Owners well #2. PWS ID #0610154A.
1956206	Mullins MHP Well #1	331304	970353	04/00/1979	700					218PLXY	562		U		P	Owners well #1. PWS ID #0610195A. Cemented from 300 to 350 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	(	Casing I	nfo.	Aquifer	Elevation	Water Levels	Lift Powe	r Use	Remarks
1956207	Ash Grove Texas Denton Terminal	331452	970337	10/20/2006	740				218PLXY	580		U	P	Owners well #1. PWS ID #0610260A.
1956401	City of Denton Test Hole	331154	970702	01/29/1953	1217				218TWMT	685	1 measurement 2006	N	G	Test hole. Plugged and abandoned. PWS ID #0610002R.
1956402	United Parcel Service	331140	970545	08/08/1968	765	C C C S C	8 0 6 60 3 600 3 664 3 683 3 700	660 664 685 6700	218PLXY	620	1 measurement 1968 -231	S E 10.00 hp	N	Screened and gravel packed. Pump set at 464 ft. Reported yield 54 gpm.
1956403	Floyd Halbert	331003	970643	12/28/1971	804	C C S C S C	3 710 8 0 6 0 6 720 6 730 6 783 6 792	23 726 730 785 792	218PLXY	655	1 measurement 1971 -380	S E 2.00 hp	Н	Cemented from 804 ft. to surface.  Gun-perforated. Pump set at 480 ft.
1956404	Triangle MHP Well #1	331014	970645		1200				218TWMT	659		U	U	Owners well #1. PWS ID #0610072A. Well most likely plugged.
1956405	Mayhill MHP Well #1	331142	970504		680				218PLXY	610		N	U	Owners well #1. PWS ID #0610221A. Formerly used as a public supply well. Think well has been destroyed.
1956501	Standard Oil of Texas Calvin Gabbert No.1	331202	970455	12/03/1957	3940				NOT-APPL	584		N	U	Oil test. E-log No. Q-29.
1956502	Aqua Texas, Inc. Hidden Valley WS	331017	970251	09/22/1967	782	С	4 (735		218PLXY	589		N	G	Cemented from 735 ft. to surface.  Owners Hidden Valley Water System  East old well #1. TCEQ reports well is plugged.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	C	sing I	nfo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1956503	David Morris	331109	970245	08/11/1946	762	C :	0	679	218PLXY	570	1 measurement 1976 -281.09	S 1.0	E 00 hp	U	Cemented from 158 ft. to surface. Reported pumps sand.
1956504	V.V. Water Co-Vacation Village Estates (#1)	n 331155	970308	00/00/1971	1185	C 4	ı		218TWMT	593		N		G	Owners well #1. PWS ID #0610052A TCEQ reports well is plugged.
1956505	V.V. Water Co-Vacation Village Estates (#2)	331154	970308	05/17/1976	1289	C 10 C S S S S S S S S S S S S S S S S S S	3 0 4 1186 4 1196 4 1207 4 1212 4 1223 4 1244 4 1248 4 1253 4 1253	1186 1196 1207 1212 1223 1244 1248 1253 1258 1279	218TWMT	591	1 measurement 1976 -300	N		U	Cemented from 1186 ft. to surface. Underreamed, screened and gravel packed. Pump set at 550 ft. Reported pumps muddy water. Owners well #2. PWS ID #0610052B. Unused PS well.
1956506	V.V. Water Co-Vacation Village Estates (#3)	331156	970307	10/01/1976	1292	C 10 C 3 C 4 S 4 C 4 S 4 C 4	3 0 4 1201 4 1222 4 1231 4 1246 4 1252	1201 1201 1222 1231 1246 1252 1283	218TWMT	297	1 measurement 1976 -330	S	Е	P	Cemented from 1201 ft. to surface. Underreamed, screened and gravel packed. Pump set at 550 ft. Owners well #3. PWS ID #0610052C.
1956507	Aqua Texas, Inc. Hidden Valley WS	331016	970251	05/00/1981	830	C : C : C : C : C : C : C : C : C : C :	6 0 6 680 742 763 791	724 742 763 791 801	218PLXY	599		S 5.0	E 00 hp	P	Cemented from 724 ft. to surface. Gravel packed from 674 to 830 ft. Owners Hidden Valley Water System East new #1 well. PWS ID #0610099E

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1956508	Aqua Texas, Inc. Hidden Valley WS	331014	970311	11/24/1986	836	C S	4 4	0 700	700 836	218PLXY	584	1 measurement 1986 -400	S	E	P	Cemented from 700 ft. to surface. Gravel packed from 836 to 700 ft. Reported drawdown 10 ft. after 6 hrs. pumping 30 gpm. Specific capacity 3.0 GPM/ft. Owners Hidden Valley Water System West #1 well. PWS ID #0610099C.
1956509	Aqua Texas, Inc. Hidden Valley WS	331012	970311	12/06/1986	833	C S	4	0 730	730 833	218PLXY	580	1 measurement 1986 -400	S	Е	P	Cemented from 730 ft. to surface. Gravel packed from 730 to 833 ft. Owners Hidden Valley Water System West #2 well. PWS ID #0610099D.
1956510	Aqua Texas, Inc. Hidden Valley WS	331009	970311	03/14/2004	870	C S C S C	7 7 7 7 7	0 715 756 790 832	715 756 790 832 870	218PLXY	576	1 measurement 2004 -600	S	Е	P	Estimated yield 60 GPM.  Cemented from 0 to 680 feet.  Gravel packed from 680 to 870 ft.
1956511	Denton Falls MHC Big Well	331212	970342	09/00/1968	1164					218TWMT	572		U		U	Owners Big Well. PWS ID #0610057A May be a plugged PS well.
1956512	Denton Falls MHC Little Well	331212	970344	05/31/1975	726					218PLXY	579		U		U	Owners Little Well. PWS ID #0610057B. May be a plugged PS well.
1956513	Sherwood MHP Well #1	331012	970446		790					218PLXY	611		U		P	Owners well #1. PWS ID #0610061A.
1956514	Sherwood MHP Well #2	331009	970448		790					218PLXY	603		U		P	Owners well #2. PWS ID #0610061B.
1956515	Chaparral Estates Water System (Well #1)	331007	970337		930					218PLXY	582		U		U	Owners well #1. PWS ID #0610082A. TCEQ reports well was a former PS well. Well may be plugged.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	(	Casing	g Info	0.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1956516	Aqua Texas, Inc. Hidden Valley WS	331015	970251	05/15/1987	834					218PLXY	600		U		P	Owners Hidden Valley Water System East #2 well. PWS ID #0610099F.
1956517	Swisher Road WSC Well #1	331029	970406	09/00/1968	758	С	5	0 742	742 758	218PLXY	603	1 measurement 1968 -200	U		U	Owners well #1. PWS ID #0610205A. Estimated yield 10 GPM. Pump set at 383 feet. Cemented from 0 to 742 feet. Well was originally owned by Powell Farm Water System. TCEQ reports well is a former PS well.
1956518	Green Tree Estates Well #1	331048	970402	04/14/1969	785					218PLXY	599		U		P	Owners well #1. PWS ID #0610225A.
1956601	Camp Copass Well #1	331107	970218	01/12/1971	792	С	4	0	700	218PLXY	543	2 measurements 1976 to 1999 MIN -300 MAX -17.6	S 3.0	E 0 hp	P	Gravel packed. Pump set at 320 ft. Owners well #1. PWS ID #0610117A. Most southern well of 2.
1956602	Camp Copass	331059	970216	04/01/1976	60	C S	8	0 45	45 60	212WDBN	530	21 measurements 1976 to 2012 MIN -17.6 MAX -5.75	S 7.5	E 0 hp	I	Screened.
1956603	Camp Copass Well #2	331108	970218	05/20/2001	1240	C S C S	5 10	066 1 076 1	1066 1076 1204 1240	218TWMT	541	1 measurement 2001 -360	S 3.0	E 0 hp	P	Owner's #2 well. Gravel packed. Cemented from 0 to 550 feet. PWS ID #0610117B. Most norhtern well of 2.
1956701	Denton West MHP Well #1	330957	970646	00/00/1971	1200	C C S C	4 1	060 1 140 1	1140 1140 1190 1200	218TWMT	644		S 25.0	E 00 hp	P	Screened. Pump set at 611 ft. Owners well #1. PWS ID #0610053A.
1956702	Denton West MHP Well #2	330957	970646	00/00/1971	780	C C S		670	750 750 780	218PLXY	644		S 15.0	E 00 hp	P	Screened. Pump set at 611 ft. Owners well #2. PWS ID #0610053B.
1956703	Walter Leatherwood Cedar Creek MHP	330816	970622	00/00/1970	689	С	4			218PLXY	576		S 2.0	E 0 hp	P	Owners well #1. PWS ID #0610086A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1956704	Lake Sharon Assembly Well #1	330828	970520	10/26/1959	759					218PLXY	615		U		U	Owners well #1. PWS ID #0610045A Unused PS well. Well might be plugged.
1956801	E.V. Bunch	330924	970309	06/00/1970	871	C S C S C	8 6 6 6 6 6	0 789 797 836 839 857 860	35 789 797 836 839 857 860 871	218PLXY	580	1 measurement 1970 -330	S 1.5	E 0 hp	Н	Casing perforated. Pump set at 467 ft. Pumping level 360 ft. at 10 gpm in June 1970.
1956802	City of Corinth Well #1	330939	970444	07/00/1993	1558		16 11 7 7 7 7 7 7	0 0 1245 1400 1424 1434 1482 1488 1538	21 1300 1400 1424 1434 1482 1488 1538	218TWMT	607		S	Е	P	Owners well #1. PWS ID #0610065A Cemented from 0 to 1300 feet. Gravel packed from 1300 to 1538 feet. Well is used in emergencies.
1956803	Hickory Creek Mobile Home Estates	330735	970242								613		U		P	Owners well #1. PWS ID #0610263A
1956901	Montserrat Jesuit Retreat House	330821	970120	06/08/1962	813	C C C S	6 4 2 2 2	0 0 749 790 811	43 791 790 811 813	218PLXY	540	1 measurement 1962 -156	S 1.5	E 0 hp	P	Cemented from 791 ft. to surface. Pump set at 321 ft.
1956902	USACE	330942	970139	09/15/1968	200	C S	4 3	0 105	112 125	212WDBN	532	1 measurement 1968 -18	S 1.0	E 00 hp	P	Cemented from 112 ft to surface.  Pump set at 105 ft. Reported yield 10 gpm when drilled.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1956903	McClendon Corp.	330914	970103	07/19/1963	892	C C S S	8 6 2 2	0 0 839 863	68 840 863 879	218PLXY	530	1 measurement 1963 -170	S 3.0	E 00 hp	P	Cemented from 840 ft. to surface. Casing mill slotted from 839 to 863 ft. Screen set from 863 to 879 ft. Pump set at 342 ft. Pumping level on July 19, 1963.
1961301	Walter Miller	330601	972319	09/03/1968	415	C S C S C	8 6 6 6 6 6 6	0 0 284 294 368 372 377 386	21 284 294 368 372 377 386 415	218PLXY	832	44 measurements 1970 to 2012 MIN -236.21 MAX -19		E 00 hp	Н	Cemented from 415 ft. to surface.  Casing gun-perforated. Pump set at 280 ft. Water-level observation well.
1961601	Aqua Texas, Inc.  Dove Hollow Water Sys	330357	972245	11/05/1983	350	C S C S	7 7 7 7 7	0 244 284 290 330	244 284 290 330 350	212WDBN	814	2 measurements 1983 to 1999 MIN -270 MAX -226.4	S .	Е	P	Dove Hollow well. Gravel packed from 50 to 350 feet. Cemented from 0 to 50 feet. PWS ID #0610210A.
1961901	Aqua Texas, Inc Songbird (Plant 2 #1)	330057	972252	10/09/1985	431	С	6			218PLXY	809	1 measurement 1985 -300	S	Е	P	Cemented from 322 ft. to surface. Gravel packed from 322 to 431 ft. Owners Songbird Addition Plant #2 well #1). PWS ID #0610165C. Well originally owned by H2M Water Utility Company.
1961902	Willow Springs Add. Well #2	330228	972245	04/13/2001	442	C S C S C	6 6 6 6 6 6	0 230 250 293 333 378 398	230 250 293 333 378 398 442	218PLXY	751	1 measurement 2001 -183.5	S	E	P	Owners Willow Springs well #2. PW ID #0610237A. Reported yield 35 Gi with 10 feet drawdown after pumping 4 hours in 2001. Specific capacity 3.5 GPM/ft. Pumping level 230 feet. Pump set at 378 feet. Cemented from 0 to 200 feet. Gravel packed from 200 to 442 feet.
1961903	Aqua Texas, Inc. Songbird (Plant 1 #1)	330113	972329		425					218PLXY	821		U		P	Owners Songbird Additon Plant #1 well #1). PWS ID #0610165A. Well originally owned by H2M Water Utility Company.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng Ini	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1961904	Aqua Texas, Inc. Songbird (Plant 1 #2)	330120	972309		425					218PLXY	779		N		G	Owners Songbird Addition (Plant #1 well #2). PWS ID #0610165B. Well originally owned by H2M Water Utility Company. TCEQ reports well is plugged.
1961905	Aqua Texas, Inc. Songbird (Plant 2 #2)	330054	972251	00/00/0000	425					218PLXY	810		U		P	Owners Songbird Addition (Plant 2 well #2). PWS ID #0610165D.
1962101	Ski Development, Inc.	330605	972225	08/27/1985	416	C S	4	0 336	336 416	218PLXY	782	1 measurement 1985 -270	S	Е	P	Cemented from 315 ft. to surface. Casing slotted and gravel packed from 315 to 416 ft. Drawdown 10 ft. after 48 hrs. pumping 38 gpm.
1962102	Ski Development, Inc.	330605	972225	09/02/1985	422	C S	4	0 342	342 422	218PLXY	782	1 measurement 1985 -270	S	Е	P	Cemented from 325 ft. to surface. Casing slotted. Gravel packed from 325 to 422 ft. Drawdown 10 ft. after 48 hrs. pumping 38 gpm.
1962103	Ski Development, Inc.	330605	972225	05/30/1986	936	C S C	6 6 6	0 825 930	825 930 936	218TWMT	782	1 measurement 1986 -550	S	E	P	Cemented from 780 ft. to surface. Casing slotted. Gravel packed from 780 to 936 ft.
1962201	Christie, Mitchell & Mitchell Co. Knox No.1	330709	971936	05/03/1954	6362					NOT-APPL	719		N		U	Oil test. E-log No. Q-31.
1962202	City of Justin Well #1	330516	971739	12/12/1916	1020	C C S	12 8 6	0 575 966	575 966 1020	218TWMT	640	3 measurements 1957 to 1970 MIN -350 MAX -224	N		G	Screened. Pumping level 420 ft. on Dec. 3, 1970. Casing collapsed in 1971. Well abandoned and plugged. Owners well #1. PWS ID #0610003A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift F	Power	Use	Remarks
1962203	City of Justin Well #2	330514	971754	08/16/1963	1003	C S S S C S		0 922 948 955 965 986 995	8 922 948 955 965 986 995 1003	218TWMT	656	46 measurements 1963 to 2012 MIN -656 MAX -308	S 15.00	E) hp	P	Cemented from 922 ft. to surface. Screened from 922 to 948 and 955 to 965 ft. Casing mill-slotted from 948 to 955 and 986 to 995 ft. Gravel packed. Pump set at 530 ft. Measured yield 75 gpm on Nov. 12, 1975. Drawdown 102 ft. pumping 100 gpm in Aug. 1963. Observation well. Owners well #2. PWS ID #0610003B
1962204	City of Justin Well #3	330515	971738	10/05/1971	1045	C C S C S	14 8 4 4 4 4	0 0 884 950 983 988 1013	35 950 950 983 988 1013 1045	218TWMT	639	1 measurement 1971 -350	S 15.00	E ) hp	P	Cemented from 922 ft. to surface. Screen set from 922 to 948 ft. and 955 to 965 ft. Casing mill slotted from 948 to 955 ft. and 986 to 995 ft. Pump set at 530 ft. Measured yield 75 gpm on Nov. 12, 1975 Pumping level 410 ft. with a draw- down of 102 ft. pumping 100 gpm in Aug. 1963. Owners well #3. PWS ID #0610003C.
1962205	City of Justin Well #5	330601	971829	08/11/1997	1000	C S	7	0 900	900 1000	218TWMT	713		S	Е	P	Owners well #5. PWS ID #0610003E Estimated yield 20 GPM. Cemented from 0 to 800 feet. Gravel packed from 800 to 1000 feet.
1962301	Town of Northlake Well #1	330624	971553	08/12/2004	520	C S	7 7	0 440	440 520	218PLXY	688		S	Е	P	Owners well #1. PWS ID #0610235A Cemented from 0 to 350 feet. Gravel packed from 350 to 520 feet. Drill- ers report tracking #45940.
1962302	Town of Northlake Well #2	330624	971553	08/21/2004	950	C S C S	7 7 7 7	0 829 909 930	829 909 930 950	218TWMT	688		S	Е	P	Owners well #2. PWS ID #0610235B. Cemented from 0 to 750 feet. Gravel packed from 750 to 950 feet. Drill- ers report tracking #45945.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1962401	Aqua Texas, Inc. Indian Trails Addition	330342	972117	11/04/1987	470	C S	7	0 362	362 470	218PLXY	753	1 measurement 1987 -270	Т	E	P	Cemented from 336 ft. to surface. Casing slotted. Gravel packed. Owners Indian Trail Addition well #1. PWS ID #0610203C. TCEQ has w being Trail Creek Water System well #3. Well was originally owned by H2M Water Utilities Company.
1962402	Aqua Texas, Inc. Riggs Place (Well #1)	330325	972006	09/04/1985	452	C S	7	0 335	335 452	218PLXY	750	1 measurement 1985 -325	S	Е	P	Cemented from 335 ft. to surface. Casing slotted. Gravel packed. Owners Riggs Place Estates well #1. PWS ID #0610164D. Well originally owned by H2M Water Utility Compan
1962403	Aqua Texas, Inc. Riggs Place (Well #2)	330325	972005	11/29/1991	450	C S C	6 6	0 395 435	395 435 450	218PLXY	750	1 measurement 1991 -327	S	E	P	PWS ID #0610164E. Cemented from 300 ft. to surface. Gravel packed from 300 to 450 ft. Reported yield 20 GPM with 6 feet drawdown after pumping 4 hours in 1991. Specific capacity 3.33 GPM/ft. Pumping level 333 feet.Owners Riggs Place Estates well #2. Well originally owned by H2M Water Utility Comapnay.
1962404	Aqua Texas, Inc. Trail Creek WS (#1)	330443	972042	03/00/1982	550	C S	5 5	0 260	260 550	212WDBN	770	1 measurement 1982 -300	S	Е	P	Gravel packed from 260 to 550 feet. Owners Trail Creek Water System well #1. PWS ID #0610203A. Well originally owned by Mr. Frazier and then owned by H2M Utilities Co.
1962405	Aqua Texas, Inc. Trail Creek WS (#2)	330443	972042	02/01/2002	1046	C C	24 14 8	0 0 809	40 869 1046	218TWMT	768	1 measurement 2002 -608	Т		P	Reported yield 508 GPM with 200 feet drawdown after pumping 24 hours in 2002. Specific capacity 2.5 GPM/ft. Screened at unknown intervals.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1962502	Connally & Jackson M.H. Range No.1	330316	971956	05/14/1952	4050					NOT-APPL	744		N		U	Oil test. E-log No. Q-30.
1962503	Diamond Shamrock	330246	971815	06/00/1982	500	C S	4	0 460	460 500	218PLXY	672	1 measurement 1982 -250	S	Е	N	Cemented from 460 ft. to surface.  Casing slotted. Pump set at 357 ft.
1962504	Aqua Texas, Inc. Double Tree #2	330329	971907	04/28/1987	470	C S	7	0 356	356 470	218PLXY	711	1 measurement 1987 -350	S	Е	P	Cemented from 336 ft. to surface.  Casing mill-slotted. Owners Double  Tree well #2. PWS ID #0610164F.  Well originally owned by H2M Water  Utility Company.
1962505	City of Justin Well #4	330427	971805	01/00/1987	1023					218TWMT	676	1 measurement 2007	S	Е	P	Owners well #4. PWS ID #0610003D.
1962506	Aqua Texas, Inc. Foxbane (Well #2)	330323	971929	00/00/1982	520	C S	5	0 420	420 520	212WDBN	751	1 measurement 1982 -360	S	Е	P	Foxbane #2. Cemented from 0 to 340 feet. Gravel packed from 340 to 520 feet. PWS ID #0610164A. Well originally owned by H2M Water Utility Company.
1962507	Aqua Texas, Inc. Hanby Acres (Well #1)	330236	971840	10/10/1983	4055	C S C S	7 7 7 7	0 330 350 370 405	330 350 370 405 525	212WDBN	708	1 measurement 1983 -292	N		G	Gravel packed from 50 to 404 feet. Cemented from 0 to 50 feet. Owners Hanby Acres well #1. PWS ID #0610166A. TCEQ reports well is plugged.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1962508	Aqua Texas, Inc. Sage Meadows (Well #	330337	971944	09/09/1997	1050	C S	7 7	0 950	950 1050	218TWMT	747	1 measurement 1997 -550	S	E	P	Sage Meadows well. Reported yield 20 GPM with 58 feet drawdown after pumping 7 hours in 1997. Gravel packed from 800 to 1050 feet. Cemented from 0 to 800 feet. PWS ID #0610164G. Well was originally owned by H2M Water Utility Company Not sure, but think the new owner is Aqua Texas, Inc.
1962509	Aqua Texas, Inc. Foxbane (Well #2)	330322	971929	02/23/2000	1075	C S C	9 9 9	0 940 1020	940 1020 1075	218TWMT	750	1 measurement 2000 -600	S	Е	P	Measured yield 100 GPM with 40 feet drawdown after pumping 2 hours in in 2000. Specific capacity 2.5 GPM/ft. Gravel packed from 900 to 1075 feet. Cemented from 0 to 900 feet. Pump set at 1008 feet. Owners Foxbane well #3. PWS ID #0610164C.
1962510	Aqua Texas, Inc.  Double Tree (Well #1)	330332	971919	01/24/1984	400					212WDBN	724		N		G	Owners Double Tree well #1. PWS ID #0610164B. Well originally owned by H2M Water Utility Company. TCEQ reports well is plugged.
1962511	Aqua Texas, Inc. Hanby Acres (Well #2)	330235	971840		450					218PLXY	709		U		P	Owners Hanby Acres well #2. PWS ID #0610166B.
1962512	Aqua Texas, Inc. Hanby Acres (Well #3)	330236	971840	08/31/2004	930	C S C S C	9 9 9 9 9	0 788 838 858 868 908	788 838 858 868 908 928	218TWMT	707		S	E	P	Owners Hanby Acres well #3. PWS ID #0610166C. Cemented from 0 to 760 feet. Gravel packed from 760 to 930 feet. Drillers report tracking #55946.
1962601	Howard Gibbs	330452	971555	06/17/1975	500	С	4	0 475	475 500	218PLXY	680	2 measurements 1978 to 1990 MIN -447 MAX -272.05	S 1.5	E 50 hp	Н	Cemented from 475 ft. to surface.  Open hole. Gravel packed. Pump set at 357 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1962602	Sunmount Corporation	330334	971621	03/05/1986	530	C C S C	3 3 3	385 405 415	385 405 415 426	218PLXY	613	1 measurement 1986 -255	S	Е	Н	Cemented from 380 ft. to surface. Gravel packed from 380 to 530 ft. Pump set at 357 ft. Drawdown 95 ft. after 2 hrs. pumping 31 gpm.
1962801	Northwest ISD Well #2	330158	971921	07/00/1969	430	С	3	426	530	218PLXY	707		S 5.0	E 0 hp	Z	Cemented from 385 ft. to surface. Reported yield 40 gpm. Owners well #2. PWS ID #0610190B. PWS ID #0610190B. TCEQ reports well is no used for public supply.
1962802	American Telephone & Telegraph Co.	330142	971805	05/00/1968	450	C C S C	12 8 6 6 6	0 0 0 337 356 378	12 337 337 356 378 450	218PLXY	670		S	E	N	Screened. Gravel plug from 378 to 450 ft.
1962803	Northwest ISD Well #3	330129	971846	06/24/1982	565			0 0 215 320 330 338 358 370 390 406 422 432 460 479 492	18 315 320 330 338 358 370 390 406 422 432 460 479 492 565	218PLXY	673	1 measurement 1982 -312	S	E	Z	Cemented from 315 ft. to surface. Screened. Gravel packed from 215 to 495 ft. Pump set at 462 ft. Owners well #3. PWS ID #0610190C. TCEQ reports well is not used for public supply.
1962804	Express Concrete Co.	330142	971745	04/19/1990	440	C S C	7 7 7	0 314 404	314 404 440	218PLXY	669	1 measurement 1990 -360	S	Е	N	Cemented from 300 ft. to surface. Gravel packed from 300 to 440 ft. Reported yield 65 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng Inf	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
1962805	Northwest ISD Well #4	330146	971919	11/15/1995	461	C S	7	0 285	285 461	218PLXY	691	1 measurement 1995 -420	S	Е	P	Measured yield 40 GPM with 125 feet drawdown after pumping 36 hours in 1995. Gravel packed from 240 to 461 feet. Cemented from 0 to 240 feet. Owners well #4. PWS ID #0610190D.
1962806	Northwest ISD Well #1	330158	971921	00/00/1949	280					212WDBN	706		N		U	Owners well #1. PWS ID #0610190A. TCEQ reports well is abandoned, but most likely well is plugged.
1962807	Dan "D" Mart Well #1	330151	971843		380					218PLXY	653		N		G	Owners well #1. PWS ID #0610240A. TCEQ reports depth of well being 570 feet, and well is plugged. Plugging report tracking #10934 appears to be at same location of subject well and was reported to be 380 feet deep.
1962901	H2M Water Systems, In Country Lane Estates	c 330219	971624	10/15/1984	509	C S	6	0 410	410 509	218PLXY	651	1 measurement 1984 -310	N		G	Cemented from 410 ft. to surface. Casing slotted. Gravel packed from 410 to 509 ft. Pump set at 441 ft. Drawdown 51 ft. after 12 hrs. pumping 64 gpm. Owners Country Lane Estates well. PWS ID #0610178A. According to records, when land was purchased for Texas Motor Speedway, well was plugged.
1962902	Pine Creek MHP Well #1	330149	971505	05/07/1983	409	C S C	4 4 4	0 385 396	385 396 409	218PLXY	605	1 measurement 1983 -305	S 5.0	E 00 hp	P	Cemented from 409 ft. to surface. Casing perforated. Owners well #1. PWS ID #0610169A.
1962903	Pine Creek MHP Well #2	330155	971509	06/14/1983	440	C S	4	0 409	409 440	218PLXY	594	1 measurement 1983 -300	S 3.0	E 00 hp	P	Cemented from 440 ft. to surface. Owners well #2. PWS ID #0610169B.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1962904	Ranch Creek MHP Well #3	330117	971539	05/31/1988	553	C S C	7 7 7	0 460 520	460 520 553	218PLXY	602	1 measurement 1988 -380	S	Е	U	Cemented from 460 ft. to surface.  Casing slotted. Gravel packed.  Drawdown 60 ft. after 36 hours  pumping 80 gpm. Specific capacity  1.33 GPM/ft. Pumping level 440  feet. Pump set at 462 feet. Owners  well #3. PWS ID #0610162C. Abandor  ed PS well.
1962905	Pine Creek MHP Well #3	330156	971509	09/04/1991	436	C S C	6 6	0 385 430	385 430 436	218PLXY	592	1 measurement 1991 -349	S	E	P	Cemented from 360 ft. to surface. Gravel packed from 360 to 436 ft. Pump set at 420 ft. Drawdown 68 ft. after 36 hrs. pumping 60 gpm. Specific capacity 0.88 GPM/ft. Owners well #3. PWS ID #0610169C.
1962906	Ranch Creek MHP Well #1	330116	971534		460					218PLXY	593		N		G	Owners well #1. PWS ID #0610162A. TCEQ reported that well was 419 feet deep, but the plugging report tracking #57587 reports the depth at 460 feet.
1962907	Ranch Creek MHP Well #2	330117	971540		420					218PLXY	602		U		U	Owners well #2. PWS ID #0610162B. Abandoned PS well.
1962908	Rinker Materials Hydro Conduit	330159	971542	10/00/1987	442	C C S C	9 7 7 7	0 0 380 430	210 380 430 442	218PLXY	623	1 measurement 1987 -330	S	E	N	Owners well #1. PWS ID #0610197A. Reported yield 50 GPM with 14 feet drawdown after pumping 60 hours in 1987. Specific capacity 3.57 GPM/ft. Pumping level 344 feet. Pump set at 402 feet. Cemented from 0 to 210 feet. Gravel packed from 210 to 442 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1963101	Corral City MHP Well #1	330557	971338	02/29/1996	600	C S	6	0 550	550 600	218PLXY	704	1 measurement 1996 -480	S	Е	U	Measured yield 15 GPM with 18 feet drawdown after pumping 49 hours in 1996. Gravel packed from 430 to 600 feet. Cemented from 0 to 430 feet. Owners well #1. PWS ID #0610046A Specific capacity 0.83 GPM/ft. Pumping level 495 feet. Pump set at 525 feet. TCEQ reports well is not used for Public Supply.
1963102	Argyle WSC Well #7 (FM 407)	330558	971246	03/16/1999	1300	C C S C S C S C C S C C	11 7 7 7 7 7 7 7 7 7	0 859 965 1030 1045 1085 1096 1116 1195 1220 1228 1288	1085 1096 1116 1195	218TWMT	690	2 measurements 1999 to 2007 MIN -635 MAX -635	S	E	P	Measured yield 450 GPM with 90 feedrawdown after pumping 36 hours in 1999. Specific capacity 5 GPM/ft. Gravel packed from 965 to 1288 feet. Cemented from 0 to 960 feet. Pump set at 820 feet. Owners well #7 (FM 407). PWS ID #0610019G.
1963201	Otha Mullins	330719	971103	10/00/1940	607	C C	8	0 38 598	38 598 607	218PLXY	680	1 measurement 1944 -137.05	S 2.0	E 00 hp	D	Casing perforated for 58 ft. with open hole completion at bottom.  Former "Argyle Water Works" public supply well. The system supplied by this well closed operation in Dec. 1990. Former customers now supplied by Argyle W.S.C.
1963202	Argyle WSC Well #1-Old Justin Rd.	330705	971221	07/00/1963	1144	C C S C S	10 8 4 4 4 4 4	1114 1116	1114 1116	218TWMT	783	2 measurements 1963 to 2007 MIN -370 MAX -370	S 20.	E 00 hp	P	Cemented from 1100 ft to surface. Gravel packed. Pump set at 672 ft. Drawdown 110 ft. after 36 hrs. pumping 125 gpm. Specific capacity 1.14 GPM/ft. Pumping level 480 feet. Owners well #1 (Old Justin Road). PWS ID #0610019A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1963203	Argyle WSC Well #2-Stonecrest Rd.	330618	971137	06/00/1967	1131	C C S C	10 8 4 4		25 1105 1125 1131	218TWMT	730	1 measurement 1967 -356	N		G	Cemented from 1105 ft. to surface. Screened and gravel packed. Pump set at 655 ft. Drawdown 196 ft. pumping 110 gpm when drilled. Specific capacity 0.56 GPM/ft. Owners well #2 (Stonecrest Road). Plugged PS well. Plugging report tracking #10671.
1963204	Argyle WSC Well #4-E. French Town	330542	971054	07/22/1976	1124	C S S S S S C S C	12 8 4 4 4 4 4 4 4 4	0 986 1008 1027 1042 1052 1069 1090 1103 1118	22 986 996 1016 1034 1047 1064 1090 1103 1118 1124	218TWMT	660	2 measurements 1976 to 1976 MIN -522 MAX -462	N		U	Cemented from 986 ft. to surface. Underreamed to 16 in. from 986 to 1118 ft. Screened and gravel packed. Pump set at 734 ft. Draw- down 156 ft. after 36 hrs. pumping 200 gpm when drilled. Specific cap- acity 1.28 GPM/ft. TCEQ reports well is capped.
1963205	Monarch Utilities, LP Stonecrest Est. (#1)	330501	971208		665					218PLXY	713		U		P	Owners #1 well. PWS ID #0610059A
1963301	Shady Lane Acres	330618	970802	12/13/1972	675	C	6	0	651	218PLXY	600	1 measurement 1976 -325.1	S	Е	P	Cemented from 651 ft. to surface. Gravel packed.
1963302	Argyle WSC Well #3-E. Harpole Rd.	330628	970952	06/06/1971	1168	C C S C	12 10 4 4 4	0 980 1078 1115	40 1082 1078 1115 1168	218TWMT	650	1 measurement 1975 -320	S 50.	E 00 hp	P	Cemented from 1082 ft. to surface. Screened and gravel packed. Pump set at 752 ft. Measured yield 177 gpm on Jan. 29, 1976 Pumping level 584 ft. at 178 gpm when drilled and 590 ft. at 185 gpm on July 22, 1975. Specific capacity 0.69 GPM/ft. Owners well #3 (E. Harpole Road). PWS ID #0610019C.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	C	asing I	nfo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1963303	Stonebridge WSC Well #1	330603	970832	07/22/1969	712				218PLXY	641		U		P	Owners well #1. PWS ID #0610085A.
1963304	Stonebridge WSC Well #2	330603	970833	03/17/1987	720				218PLXY	638		U		P	Owners well #2. PWS ID #0610085B.
1963401	Monarch Utilities, LP Denton Creek Estates	330249	971414		950				218PLXY	606	1 measurement 1975 -246.02	S 3.0	E 0 hp	P	Owners Denton Creek Estates well #1. PWS ID #0610015A.
1963402	Finley Ewing	330309	971344	06/27/1975	560	С	4 ( 520	0 520 0 560		625	1 measurement 1978 -257.01	S 1.0	E 0 hp	P	Cemented from 520 ft. to surface.  Open hole. Gravel packed.
1963403	Aero Valley Water Service (Well #1)	330324	971340	03/01/1978	560	S	4 (4 510 4 550			655	1 measurement 1978 -270	S	Е	P	Cemented from 400 ft. to surface. Casing torch slotted. Gravel packed. Pump set at 420 feet. Owners well #1. PWS ID #0610243A.
1963404	Monarch Utilities, LP Denton Creek Estates	330259	971417	12/15/1999	1240	S C S C S	6 910 6 930 6 1014 6 1034 6 1060 6 1080 6 1092	0 1014 4 1034 4 1060 0 1080 0 1092		597	1 measurement 1999 -580	S	E	P	Owners Denton Creek Estates well #2. PWS ID #0610015B. Reported yield 100 GPM with 150 feet drawdown after pumping 12 hours in 1999. Specific capacity 0.67 GPM/ft. Pumping level 730 feet. Pump set at 900 feet. Cemented from 0 to 900 feet. Gravel packed from 900 to 1240 feet.
1963405	Aviation Utilities Services, IncWell #1	330309	971401		385				218PLXY	622		U		U	Owners well #1. PWS ID #0610170A. TCEQ reports well is no longer used for public supply.
1963406	Aviation Utilities Services, IncWell #2	330310	971401							622		U		U	Owners well #2. PWS ID #0610170B. TCEQ reports well is no longer used for public supply.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Cas	sing In	ıfo.	Aquifer	Elevation	Water Levels	Lift	Power Us	e Remarks
1963501	Monarch Utilities, LP Stonecrest Est. (#2)	330452	971201		672				218PLXY	697		N	(	Owners well #2. PWS ID #0610059B. TCEQ reports well is plugged.
1963502	Monarch Utilities, LP Stonecrest Est. (#3)	330448	971202		670				218PLXY	683		U	P	Owners well #3. PWS ID #0610059C.
1963503	Monarch Utilities, LP Stonecrest Est. (#4)	330453	971201	10/22/1999	1230	C 6 S 6 C 6 S 6 C 6	0 1030 1070 1090 1110 1155 1195	1070 1090 1110 1155 1195	218TWMT	697	1 measurement 1999 -620	S	E P	Owners well #4. PWS ID #0610059D. Reported yield 100 GPM with 140 feet drawdown after pumping 16 hours in 1999. Specific capacity 0.71 GPM/ft. Pumping level 760 feet. Pump set at 900 feet. Cemented from 0 to 800 feet. Gravel packed from 800 to 1230 feet. Well was originally located where well #1 is located. According to TCEQ's records this well located just north of plugged well #2.
1963601	Johnny & Anne Jones	330327	970905	12/00/1967	856	C 10 C 8 C 3 S 3 C 3 S 3 C 3	0 656 740 761 767		218PLXY	680	47 measurements 1967 to 2012 MIN -654 MAX -324	S 15.	E S	Cemented from 740 ft. to surface. Gravel packed from 740 to 856 feet. Well was owned by Red Rock WSC. PWS ID #0610113A. Current water level observation well.
1963602	Bartonville WSC (#4) Stonewood PS	330426	970850	09/12/1973	1332	C 8 C 4 S 4	0 1070	1150	218TWMT	705		S 15.	E F	Cemented from 1150 ft. to surface. Screened and gravel packed. Pump set at 800 ft. Owners well #4 (Stonewood PS). PWS ID #0610020A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	(	Casiı	ng In	fo.	Aquifer	Elevation	Water Levels	Lift Po	wer Use	Remarks
1963603	North Shore WSC Well #1	330234	970914	07/00/1965	1275	S	7	1180	20 1180 1260 1490	218TWMT	661	4 measurements 1965 to 1977 MIN -465 MAX -360	S 15.00	E P	Cemented from 1490 ft. to surface. Gun-perforated. Plugged back to 1275 ft. Pump set at 600 ft. Measured yield 86 gpm on May 21, 1971. Drawdown 65 ft. pumping 82 gpm when drilled. Specific capacity 1.32 GPM/ft. Owners well #1. PWS ID #0610038A. System was annexed into the City of Flower Mound.
1963604	Rocky Point MHP Well #1	330254	970755		900					218PLXY	639		S	E I	Owners well #1. PWS ID #0610017A. TCEQ reports well is not used for public supply.
1963605	Bartonville WSC Shiloh (Paluxy Well)	330324	970743	09/00/1981	811	C S C S C	7 4 4 4 4 4 4	0 664 706 713 721 742 770 796	700 706 713 721 742 770 796 811	218PLXY	647	1 measurement 1981 -479	S 30.00	E P	Cemented from 700 ft. to surface. Gravel packed from 669 to 811 ft. Pump set at 645 ft. Drawdown 21 ft. after 24 hrs. pumping 100 gpm. Specific capacity 4.8 GPM/ft. Pumping level 500 feet. Owners Shiloh (Paluxy) well. PWS ID #0610020B.
1963606	Bartonville WSC Shiloh (Twin Mtn Well)	330324	970743	09/00/1979	1340	C S C S	7 3 3 3 3	0 0 1114 1251 1282 1301 1332	1282 1301 1332	218TWMT	647	1 measurement 1979 -530	S 40.00	E P	Cemented from 1251 ft. to surface.  Drilled to 1362 and hole filled with gravel to 1340 ft. Underreamed and gravel packed from 1251 to 1334 ft. Pump set at 863 ft. Drawdown 193 ft. after 73 hrs pumping 120 gpm on Sept. 25, 1979. Pumping level 723 ft. Specific capacity 0.6 GPM/ft. Owners Shiloh (Twin Mountain well). PWS ID #0610020C.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1963607	North Shore WSC	330233	970914	06/23/1992	815	C	11	0	602	218TWMT	660		S	Е	P	Owners well #3. Gravel packed from
	Well #3					C	7	505	605							602 to 810 feet. Cemented from 0 to
						S	7	605	615							602 feet. PWS ID #0610038C. System
						C	7	615	626							was annexed into the City of Flower
						S	7	626	668							Mound.
						C	7	668	689							
						S	7	689	731							
						C	7	731	752							
						S	7	752	794							
						C	7	794	800							
						S	7	800	810							
						C	7	810	815							
1963608	Bartonville WSC	330426	970851	03/30/2009	1505	C	18	0	1175	218TWMT	704	1 measurement	S	Е	P	Gravel packed from 1045 to 1505 ft.
	Stonewood #2					C	12	1045	1188			2009				Reported yield 260 GPM
						S	12	1188	1234			-750				with 80 feet drawdown after pumping
						C	12	1234	1285							36 hours in 2009. Specific capacity
						S	12	1285	1308							3.25 gpm/ft. Pumping level 830
						C	12	1308	1328							feet. Pump set at 900 feet. Cement-
						S	12	1328	1350							ed from 0 to 1175 feet.
						C	12	1350	1381							
						S	12	1381	1505							
1963701	Byron Nelson	330028	971413	04/00/1969	626	C	6	0	546	218PLXY	667	49 measurements	S	Е	Н	Cemented from 626 ft. to surface.
						S	6	546	556			1970 to 2012	1.5	50 hp		Casing gun-perforated. Pump set at
						C	6	556	626			MIN -473.95 MAX -34	17.6			450 ft. Water-level observation
																well.
1963702	Marshall Creek Estates	330104	971234	06/19/1972	1175	C	10	0	20	218TWMT	614	1 measurement	N		G	Cemented from 975 ft. to surface.
	City of Roanoke					C	7	0	975			1972				Screened and gravel packed. Well
						S	3	975	1017			-425				originally drilled for Marshall
						C	3	1017	1050							Creek Estates (well #2). Plugged PS
						S	3	1050	1075							well on 8/31/2009. Plugging report
																tracking #58270.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1963703	Country Acres Estates City of Roanoke (#4)	330030	971244	06/24/1981	618		12 10 8 8 8 8 8	0 0 393 498 540 556 610	35 498 498 540 556 610 618	218PLXY	634	1 measurement 1981 -414	N		G	Cemented from 498 ft. to surface. Gravel packed from 400 to 618 ft. Pump set at 590 ft. Reported yield 158 GPM with 140 feet drawdown after pumping 24 hours in 1981. Specific capacity 1.13 GPM/ft. Pumping level 554 feet. Owners well #4-Country Acres Estates. Plugged PS well on 1/5/2006. Plugging re- port tracking #41139.
1963704	City of Roanoke Well #5	330018	971311	11/15/1986	640		16 10 7 7 7 7 7	0 0 401 518 538 576 628	30 518 518 538 576 628 640	218PLXY	673	2 measurements 1986 to 2007 MIN -509 MAX -509	S	E	P	Cemented from 518 ft. to surface. Gravel packed from 460 to 640 ft. Pump set at 625 ft. Reported yield 40 GPM with 100 feet drawdown after pumping 48 hours in 1986. Specific capcity 0.4 GPM/ft. Pumping level 609 feet. Owners well #5. PWS ID #0610008E.
1963705	Town of Marshall Creek Well #1	330101	971234		600					218PLXY	615		U		U	Owners well #1. PWS ID #0610056A May be a plugged PS well.
1963801	USACE Marshall Creek Park	330135	971041	07/13/1964	600	C S	4 3	0 550 560	550 569 600	218PLXY	576	1 measurement 1964 -248	S 2.	E 00 hp	U	Cemented from 550 ft. to surface. 3 in. casing slotted. Open hole from 560 to 600 ft. Pump set at 531 ft. Reported yield 10 gpm. Owners Lake Grapevine (Marshall Creek Park). PWS ID #0610182A. TCEQ
1963802	Midway Properties Well #1	330225	971027	04/30/1965	692	C C S C	7 3 3 3	0 566 610 640	610 610 640 650	218PLXY	643	1 measurement 1965 -318	S 5.	E 00 hp	P	Screened and gravel packed. Owners well #1. PWS ID #0610106A. Well manot be in use anymore.
1963803	Westpark Water corp. Well #1	330018	971002		600					218PLXY	606		U		U	Owners well #1. PWS ID #0610149A. Unused PS well.
1963804	TYC-McFadden Ranch Well #1	330206	971144		630					218PLXY	593		U		P	Owners well #1. PWS ID #0610219A.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1963901	Lake Hill Estates	330224	970802	07/30/1973	1334	C C S C	10 7 3 3	0 0 1232 1325		218TWMT	670	2 measurements 1973 to 1977 MIN -525 MAX -470	S	Е	P	Cemented from 1232 ft. to surface. Underreamed and gravel packed. 54 ft. of screen set between 1233 and 1325 ft., intervals not reported. Pump set at 650 ft.
1963902	North Shore WSC Well #2	330117	970855	01/25/1972	1264	C S C S C	10 7 3 3 3 3 3 3	0 0 1146 1176 1199 1204 1233 1254	1199 1204 1233 1154	218TWMT	613	1 measurement 1972 -392	S 15.0	E 00 hp	P	Cemented from 1146 ft. to surface. Underreamed, screened and gravel packed. Pump set at 597 ft. Report- ed yield 80 GPM. Owners well #2. PWS ID #0610038B. System was anne ed into the City of Flower Mound.
1963903	Bolo Point WSC Well #1	330116	970853							218PLXY	605		N		U	Unused public supply well. Well capped. Owners well #1.
1963904	Bolo Point WSC Well #2	330116	970853	05/05/1972	746	C C S C S C	10 7 3 3 3 3 3 3 3	0 659 701 712 715 720 724 729	20 701 701 712 715 720 724 729 746	218PLXY	605	1 measurement 1972 -350	N		U	Cemented from 701 ft. to surface. Underreamed, screened and gravel packed. Pump set at 530 ft. Reported yield 40 gpm. Owners well #2. PWS ID #0610062A. Capped PS well.
1963905	Redbud Point	330106	970810							218PLXY	573		S	Е	G	Unused public supply well. To be plugged.
1963906	Hank Beckman	330220	970932	01/30/1974	708	С	7	0 574	574 708	218PLXY	596	1 measurement 1978 -356.03	S 10.0	E 00 hp	P	Cemented from 574 ft. to surface.  Open hole completion.
1963907	Villager MHP Well #1	330009	970958		625					218PLXY	576		U		U	Owners well #1. PWS ID #0610120A. Unused PS well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift P	ower 1	Use	Remarks
1964101	Virgil Kropp	330501	970600	00/00/1962	200	C S	3	0 177	177 200	212WDBN	640		S 0.50		Н	Cemented from 177 ft. to surface.
1964102	Leatherby	330550	970627	00/00/1910	35	C	36			212WDBN	595	1 measurement 1976 -17.01	J 0.50	E hp	S	Dug well.
1964103	Dallas Hancock	330659	970628		60					212WDBN	605		J 0.75		Н	
1964104	Henry Burch	330635	970533	05/12/1944	150	С	6			212WDBN	570	3 measurements 1944 to 1983 MIN -42 MAX -34.46	J 0.75		I	
1964105	Briarwood Retreat Center (Well #1)	330522	970625	05/31/1955	802	C C S C S C	12 8 4 4 4 4 4 4	0 0 678 727 756 762 783 790 800	24 725 727 756 762 783 790 800 802	218PLXY	598		S 5.00		P	Screened. Reported yield 40 gpm in 1961. Owners well #1. PWS ID #0610137A. Well was originally drilled for Presbytarian Camp.
1964106	Camp Summit Well #1	330539	970647	04/13/1956	706	C	4			218PLXY	611	1 measurement 1956 -190	N		G	Reported plugged in 1976. Owners well #1.
1964107	Camp Summit Well #2	330539	970647	10/29/1976	782	C S C S C	8 6 3 3 3 3	0 710 732 751 761	20 710 732 751 761 782	218PLXY	611	1 measurement 1976 -360	S	Е	P	Cemented from 710 ft. to surface. Gravel packed. Pump set at 600 ft. Owners well #2. PWS ID #0610110.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1964108	Bartonville WSC	330645	970613	05/01/1985	920	С	16	0	23	218PLXY	632	1 measurement	S	Е	P	Cemented from 690 ft. to surface.
	Orichid Hill (Paluxy)					C	10	0	690			1985	30	.00 hp		Underreamed. Gravel packed from 690
						C	7	640	698			-515				to 920 ft. Pump set at 680 ft.
						S	7	698	720							Drawdown 100 ft. after pumping 36
						C	7	720	736							hrs. at 100 gpm on May 22, 1985.
						S	7	736	770							Pumping level 615 ft. Specific cap-
						C	7	770	800							acity 1.0 GPM/ft. Owners Orchid
						S	7	800	850							Hill (Paluxy) well. PWS ID
						C	7	850	874							#0610020J.
						S	7	874	900							
						C	7	900	920							
1964109	Bartonville WSC	330645	970613	07/00/1979	1364	C	14	0	20	218TWMT	632	1 measurement	S	Е	P	Cemented from 1246 ft. to surface.
	Orchid Hill (Twin Mtn)					C	7	0	1246			1979				Gravel packed from 1246 to 1355 ft.
						C	3	1121	1246			-505				Pump set at 710 ft. Drawdown 121
						S		1246	1262							ft. pumping 150 gpm. pumping level
						C		1262	1286							626 ft. Specific capacity 1.2
						S		1286	1298							GPM/ft. Owners Orchid Hill (Twin
						C		1298	1310							Mtn) well. PWS ID #0610020I.
						S		1310	1315							
						C		1315	1319							
						S		1319	1326							
						C		1326	1330							
						S		1330	1354							
						C		1354	1364							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1964110	Bartonville WSC Copper Hill Well	330559	970642	Dimeu	1575	C C C S C S C S C S C S C S C S C S C C S	20 14 9 9 9 9 9 9 9 9 9 9 9	0 0 1136 1282 1302 1310 1326 1342 1354 1404 1414 1434 1444 1456 1462 1480	30 1280 1282 1302 1310 1326 1342 1354 1404 1414 1434 1444 1456 1462 1480 1534 1538	218TWMT	627	1 measurement 1990 -600	S	E	P	"Copper Hill Trinity Well" Cemented from 1280 ft to surface. Underreamed and gravel packed from 1285 to 1575 ft. Pump set at 917 ft.  Drawdown 78 ft. after 48 hours of pumping 351 gpm. Specific capacity 4.5 GPM/ft. PWS ID #0610020K.
1964201	City of Highland Village (Lakevista #2)	330522	970252	08/25/1969	1747	S C C C C S C	9 9 112 8 6 4 4 4 4 4 4	0 1013 1520 1621 1657 1663	1574 32 1013 1621	218TWMT	570	25 measurements 1969 to 2012 MIN -633 MAX -313.9	S 50.0	E 00 hp	P	Cemented from 1621 ft. to surface. Screened and gravel packed. Pump set at 650 ft. Reported yield 100 GPM with 25 feet drawdown after pumping 4 hours in 1969. Specific capacity 4.0 GPM/ft. Pumping level 385 feet. Owners Lake Vista well #2. PWS ID #0610080A. Current water level observation well.
1964202	Thomas J. Carter L.M. Davidson No.1	330719	970316	11/05/1950	4147					NOT-APPL	590		N		U	Oil test. E-log No. Q-55.
1964203	City of Highland Village (Lakevista #1)	330521	970252	04/29/1965	917					218TWMT	567		N		U	Pump set at 662 ft. Pumping level 550 ft. on Dec. 3, 1976. Owners Lake Vista well #1. Unused PS well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1964204	USACE	330633	970236	05/00/1961	255	С	4			212WDBN	545	1 measurement 1961 -30	S 1.5	E 60 hp	P	
1964205	USACE	330632	970338	06/00/1961	235	С	4			212WDBN	542	1 measurement 1961 -30	S 1.5	E 50 hp	P	Measured yield 14 gpm on Oct. 28, 1976.
1964206	USACE	330604	970411	00/00/1964	183	С	4			212WDBN	530	2 measurements 1976 to 1983 MIN -29.5 MAX -24.51	S 1.0	E 00 hp	P	Measured yield 11 gpm on Oct. 28, 1976.
1964207	Harbor Grove Water System (Well #1)	330648	970307	08/20/1957	758	C C C	10 7 3 3	0 0 687 728	24 728 728 758	218PLXY	571	1 measurement 1957 -176	S 5.0	E 00 hp	P	Cemented from 728 ft. to surface. Screened and gravel packed. Owners well #1. PWS ID #0610045A.
1964208	City of Highland Village (Clearwater)	330522	970302	00/00/1950	920					218PLXY	602		N		G	Reported yield 50 gpm. Owners Clearwater Estate well. Plugged PS well 1/22/2003. Plugging report tracking #12013.
1964209	Harbor Grove Water System (Well #2)	330648	970308	08/03/1984	863	C S C S	4 4 4 4	0 728 744 770 854	728 744 770 854 863	218PLXY	571		S	E	P	Cemented from 720 ft. to surface. Screened. Gravel packed from 678 to 863 ft. Owners well #2. PWS ID #0610045B.
1964210	USACE	330650	970237	12/06/1990	900	C C S	13 9 9	0 610 710	710 710 860	218PLXY	540	1 measurement 1990 -430	S	Е	P	Hickory Creek Park well. Gravel packed from 615 to 870 feet. Cemented from 0 to 710 feet. Yield 50 gpm, drawdown 67 feet after 36 h rs. in 1990.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1964211	City of Highland	330522	970444	05/00/1997	1664	C	20	0	30	218TWMT	613	5 measurements	T	Е	P	Measured yield 757 GPM with 116
	Village (#5) Southwood					C	14	0	1276			1997 to 2012				feet drawdown after pumping off and
						C	9	1176	1286			MIN -726 MAX -600				on for 48 hours in 1997. There were
						S	9	1286	1318							several recovery periods through
						C	9	1318	1380							out the test. Specific capacity 6.5
						S	9	1380	1406							GPM/ft. Pumping level 716 feet.
						C	9	1406	1450							Pump set at 985 feet. Cemented from
						S	9	1450	1460							0 to 1276 feet. Underreamed 22
						C	9	1460	1484							inches and gravel packed from 1276
						S	9	1484	1500							to 1650 feet. Aquifer test data in
						C	9	1500	1514							TWDB files. Well is a current water
						S	9	1514	1548							level observation well. Owners #5
						C	9	1548	1574							or Southwood well. PWS ID
						S	9	1574	1644							#0610080E.
						C	9	1644	1664							
1964212	Harbor Grove Water	330647	970305	05/16/2007	880	C	7	0	724	218PLXY	571		S	E	P	Gravel packed from 710 to 880 ft.
	System (Well #3)					S	7	724	754							Estimated yield 110 GPM. Pump set
						C	7	754	764							at 777 feet. Cemented from $0$ to $710$
						S	7	764	784							feet.
						C	7	784	796							
						S	7	796	806							
						C	7	806	830							
						S	7	830	860							
						C	7	860	880							
1964301	Roy V. Harper	330707	970138	00/00/1946	870	C	8	0	281	218PLXY	580	2 measurements	T	E	P	Supplies 4 houses, store and gas
						C	6	0	834			1946 to 1952	10.	00 hp		station.
						C	4	812				MIN -127 MAX -90				
						S	4									
						C	4		870							
1964302	Charle Purser	330638	970103	00/00/1955	235	C	4			212WDBN	551		P	E	Н	
1964303	C.E. Pipkin	330638	970047	10/26/1965	275	С	4			212WDBN	547	1 measurement 1965 -57	S 1.0	E 00 hp	Н	Cemented from 255 to 155 ft. Pump set at 168 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
1964304	Lake Cities MUA Well #2	330726	970121	10/20/1965	978	C S C S C	8 4 4 4 4	0 810 820 920 957	810 820 920 957 978	218PLXY	574	1 measurement 1965 -300	T 20.	E .00 hp	U	Cemented from 810 ft. to surface. Underreamed, screened and gravel packed. Pump set at 430 ft. Draw- down 65 ft. after 24 hrs. pumping 110 gpm when drilled. Owners well #2. PWS ID #0610029B. Well is abandoned.
1964305	Lake Cities MUA Well #3	330726	970122	06/08/1972	1524	C C	7	0 1284		218TWMT	574		S 30.	E .00 hp	P	Screened. Pump set at 609 ft. Reported yield 155 gpm. Owners well #3. PWS ID #0610029D.
1964306	Lake Cities MUA Well #4	330622	970014	04/30/1974	308	C S C S C	16 8 8 8 8 8	0 8 122 172 239 289	130 122 172 239 289 308	212WDBN	540	5 measurements 1974 to 2006 MIN -132 MAX -57	S 40.	E .00 hp	P	Cemented from 130 ft. to surface. Screened. Pump set at 285 ft. Measured yield 470 gpm on Jan 28. 1976. Drawdown 165 ft. after 24 hrs. pumping 480 gpm with a pumping level of 222 ft. when drilled. Pumping level 194 ft. at 460 gpm on March 10, 1976. Specific capacity 2.91 GPM/ft. Owners well #4. PWS ID #0610029E.
1964307	Lake Cities MUA Well #1	330713	970136	02/20/1962	960	C C S C S	10 7 3 3 3 3 3	0 0 838 901 921 923 953	31 900 901 921 923 953 960	218PLXY	579	2 measurements 1962 to 1976 MIN -400 MAX -200	S 25.	E .00 hp	U	Cemented from 900 ft. to surface. Screened and gravel packed. Pump set at 630 ft. Reported yield 105 gpm. Pumping level 425 ft. at 100 gpm when drilled and 570 ft. on Apr. 22, 1971. Specific capacity 0.47 GPM/ft. Owners well #1. PWS IE #0610029A. Well is abandoned.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1964308	City of Highland	330534	970213	08/20/1974	1770	С	13	0	14	218TWMT	584	45 measurements	S	Е	P	Cemented from 1596 ft. to surface.
	Village (Oak St. #2)					C	9	0	1207			1974 to 2012	70.0	00 hp		Underreamed and gravel packed. Pump
						C	7	1207	1596			MIN -677 MAX -379.1				set at 650 ft. Pumping level 495
						C	4	1481	1596							ft. on Aug. 22, 1974. Water-level
						S	4	1596	1605							observation well. Owners well #1 or
						S	4	1608	1629							Oak Street #2. PWS ID #0610080B.
						S	4	1634	1639							
						S	4	1644	1654							
						S	4	1658	1680							
						S	4	1690	1700							
						S	4	1701	1706							
						S	4	1712	1720							
						S	4	1727	1748							
						C	4	1748	1770							
1964309	City of Highland Village (Oak St. #2)	330535	970213	00/00/1962	950					218PLXY	584		N		U	Owners Oak Street #1 well. Abandoned PS well.
1964310	USACE	330545	970154	02/00/1960	144	С	4	0	134	212WDBN	530	2 measurements	S	Е	P	Pump set at 105 ft. Measured yield
170.010	COLICE	2202.2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	02/00/1700		S	4	134	144	212 (12)	230	1960 to 1976		0 hp	1	13 gpm on Oct. 27, 1976.
						-						MIN -27 MAX -18.03	1.5	o np		5 Sr
1964311	USACE	330625	970127	02/18/1960	215	C	4	0	205	212WDBN	525	1 measurement	S	Е	P	Pump set at 168 ft. Measured yield
						S	4	205	215			1960	1.5	0 hp		14 gpm on Oct. 27, 1976.
												-59				
1964312	USACE	330709	970050	02/18/1960	360	С	4	0	349	212WDBN	530	1 measurement	S	Е	U	Pump set at 236 ft. Measured yield
						S	4	349	360			1960		0 hp	Ü	11 gpm on Oct. 27, 1976.
												-65	1.0	o np		<i>3</i> 1
1964313	USACE	330628	970219	02/09/1960	282	С	4	0	172	212WDBN	535		S	Е	P	Plugged back from 300 ft.
						S	4	172	182				1.5	0 hp		
1964314	USACE	330538	970025	05/25/1961	278	C	4			212WDBN	532	2 measurements	S	E	P	Measured yield 14 gpm on Oct. 28,
												1961 to 1976 MIN -75.01 MAX -71	1.5	0 hp		1976.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	-	Casir	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
1964315	USACE	330540	970041	06/19/1970	212	С	4			212WDBN	534	3 measurements 1970 to 1983 MIN -32.37 MAX -2		E 50 hp	P	Measured yield 13 gpm on Oct. 28, 1976.
1964316	Lake Cities MUA Well #6	330623	970014	08/00/1985	1584	C C C S C	10 6 6	0 0 1340 1404 1564	20 1390 1404 1564 1585	218TWMT	540	1 measurement 1985 -440	S	Е	P	Cemented from 1390 ft. to surface. Gravel packed from 1390 to 1564 ft. Drawdown 150 ft. after 36 hrs. pumping 143 gpm on Oct. 10, 1985. Pumping level 590 ft. Specific capacity 0.95 GPM/ft. Owners well #6. PWS ID #0610029G.
1964317	Lake Cities MUA Well #5	330618	970009	03/22/1979	290	C S C S	16 9 9 9	0 146 180 222	145 180 222 290	212WDBN	541	1 measurement 1979 -180	N		G	Owners well #5. Measured yield 500 GPM with 60 feet drawdown after pumping 24 hours in 1979. Specific capacity 8.33 GPM/ft. Pumping level 240 feet. Cemented from 0 to 145 feet. Gravel packed from 145 to 290 feet. PWS ID #0610029F. Plugged PS well.
1964318	Lake Cities MUA Well #2A	330726	970121	01/00/1985	1066					218PLXY	573		N		U	Owners well #2A. PWS ID #0610029C Abandoned PS well.
1964319	Lake Cities MUA Well #8	330614	970008	05/23/2000	342					212WDBN	539		U		P	Owners well #8. PWS ID #0610029H.
1964401	Bartonville WSC FM 407 (Paluxy Well)	330420	970647	10/02/1964	883	C C S C S C	10 7 4 4 4 4 4	0 0 698 780 810 830 865	6 780 780 810 830 865 883	218PLXY	692	1 measurement 1964 -360	N		G	Underreamed, screened and gravel packed. Pump set at 660 ft. Drawdown 142 ft. after 48 hrs. pumping 130 gpm when drilled. Pumping level 502 feet. Specific capacity 0.92 GPM/ft. Owners FM 407 -Paluxy Well. PWS ID #0610020E. Plugged PS well 11/01/2011. Plugging report tracking #78623.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1964402	Bartonville WSC FM 407 (Twin Mtn Well	330419	970647	09/11/1973	1353	C C S C	7 4 4 4	0 1196 1289 1352	1280 1289 1352 1353	218TWMT	693		S 30.	E 00 hp	P	Cemented from 180 ft. to surface. Screened and gravel packed. Owners FM 406 (Twin Mtn. Well). PWS ID #0610020D.
1964403	H.C. Otis	330323	970544	07/27/1962	747	C C S C	6 4 4 4	0 579 670 700	650 670 700 747	218PLXY	640	1 measurement 1962 -326	S 3.0	E 0 hp	Н	Cemented from 650 ft. to surface. Underreamed to 14 in. from 650 to 745 ft. Screened and gravel packed. Pump set at 462 ft. Drawdown 81 ft. after pumping 3 hrs. at 30 gpm when drilled. Pumping level 407 ft.
1964404	Weaver Realty	330306	970632	09/00/1970	900	C S C S C S C	8 6 6 6 6 6 6	0 790 796 802 808 848 858	20 790 796 802 808 848 858 900	218PLXY	650	2 measurements 1970 to 1976 MIN -434.07 MAX -41		E O hp	Н	Cemented from 900 ft. to surface. Gun-perforated. Pump set at 610 ft. Reported yield 20 gpm. Drawdown 45 ft. after 2 hrs. pumping 10 gpm when drilled.
1964405	Bartonville WSC Jernigan Well	330445	970539	03/27/1985	1656	C C S S S S S C C	16 10 6 6 6 6 6 6 6 6 6	0 0 1137 1256 1288 1380 1420 1500 1550 1596	28 1246 1256 1280 1318 1412 1434 1528 1592 1618	218PLXY	638	1 measurement 1985 -583	S 100	E 00 hp	P	Cemented from 1246 ft. to surface. Underreamed. Gravel packed from 1246 to 1620. Pump set at 763 ft. Drawdown 54 ft. after 36 hrs. pumping 349 gpm on Apr. 19, 1985. Pumping level 637 ft. Specific capacity 6.46 GPM/ft. PWS ID #0610020F.
1964406	Town of Flower Mound Soccer Field well	330424	970528	04/18/2006	1602					218ALRS	633	4 measurements 2006 to 2012 MIN -720 MAX -469	S	Е	I	Irrigation well for soccer pitches and provides water for animal shelter. Pump set @ 850ft
1964501	Bartonville WSC Chinn Chapel- Twin Mtn	330455	970453	12/16/1971	1380	C C	7			218TWMT	646		S 30.	E 00 hp	P	Cemented, screened and gravel pack- ed. Owners Chinn Chapel (Twin Mtn. well). PWS ID #0610020G.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1964502	Town of Flower Mound Prescott well	330255	970316	10/28/1973	1747	C C S C S	18 8 4 4 4 4	0 0 1648 1695 1701 1740	1648 1695 1701 1740	218TWMT	586	2 measurements 1973 to 1976 MIN -510 MAX -464	S 50	E .00 hp	I	Cemented from 1648 ft. to surface. Underreamed and gravel packed. Pump set at 662 ft. Drawdown 40 ft. after 24 hrs. pumping 193 gpm on Oct. 30, 1973. Pumping level 550 ft.
1964503	Bartonville WSC Chinn Chapel (Paluxy)	330455	970453	10/00/1981	1030	C S C S C S C S C	7 4 4 4 4 4 4 4 4	0 818 862 888 922 942 960 996 1010	855 862 888 922 942 960 996 1010 1022 1030	218PLXY	644		N		G	Cemented from 855 ft. to surface. Gravel packed from 855 to 1030 ft. Pump set at 723 ft. Drawdown 285 ft. after 31 hrs. pumping 42 gpm on Mar. 2, 1982. Pumping level 698 feet. Specific capacity 0.15 GPM/ft. Owners Chinn Chapel (Paluwell). PWS ID #0610020. TCEQ reports well is plugged.
1964504	Haggar Co.	330451	970456	11/00/1983	1398	C C S	6 3 3	0 1220 1340	1340 1340 1365	218TWMT	620		S 5,	E 00 hp	N	Cemented from 1340 ft. to surface. Screened.
1964505	City of Highland Village (Highland Shores)	330458	970334	01/09/1986	1652	C S C S C S C S C S	12 8 8 8 8 8 8 8 8 8	0 1240 1400 1420 1460 1484 1494 1516 1522 1566 1576	1390 1400 1420 1460 1484 1494 1516 1522 1566 1576	218TWMT	552	26 measurements 1986 to 2012 MIN -693 MAX -517	S 150	E 0.00 hp	P	Cemented from 1390 ft. to surface. Underreamed, screened and gravel packed. Pump set at 970 ft. Drawdown. 143 ft. after 24 hrs. pumping 622 gpm. Specific capacity 4.35 GPM/ft. Pumping level 687 feet. Owners Highland Shores well. PWS #0610082D. Current water level observation well.
1964506	City of Highland Village Hwy. 407 Well	330419	970304	08/20/1979	1778					218TWMT	611	23 measurements 1992 to 2012 MIN -771 MAX -600	T 2	E 00 hp	P	Owners Hwy. 407 well. PWS ID #0610080C.
1964601	Whippoorwill Mobile Home Park	330456	970140	00/00/1968	1055	С	4			218PLXY	558		S 3.	E 00 hp	P	Gravel packed. Reported yield 20 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1964602	H. Millican	330434	970209	01/16/1963	255	C S C	4 4 4	0 239 243	239 243 255	212WDBN	575	2 measurements 1963 to 1970 MIN -77 MAX -70	S 0.75	E 5 hp	Н	Cemented to bottom and jet- perforated. Pump set at 180 ft. Pumping level 130 ft. at 10 gpm when drilled.
1964603		330434	970129		40	C	36			212WDBN	583	1 measurement 1970 -28.06	В	Н	S	Dug well.
1964604	City of Lewisville	330436	970014	01/25/1960	282	C S C S	4 4 4 2 2	0 215 220 210 220	215 220 292 220 282	212WDBN	535		S 1.50	E) hp	P	The 4 in. casing is gun-perforated from 215 to 220 ft. and screen set in the 2 in. liner from 210 to 220 ft.
1964701	E.S. McAfee	330108	970520	00/00/1960	62					212WDBN	620	1 measurement 1969 -52	S	Е	S	
1964702	USACE	330020	970552	12/12/1959	134	С	4			212WDBN	586		S 1.00	E ) hp	P	Reported yield 22 gpm. Owners North Murrell Park well #2. PWS ID #0610231A.
1964703	USACE Lake Grapevine	330003	970601	00/00/1963	150	С	4			212WDBN	562		S 1.00	E ) hp	Z	Pump set at 100 ft. Reported yield 21 gpm. Owners Lake Grapevine Murrell Park #4. PWS ID #0610185A TCEQ reports well is not used for public supply well.
1964704	USACE	330031	970621	12/00/1965	180	C S C	4 2 2	0 105 135	109 135 140	212WDBN	580	1 measurement 1965 -52	S 1.00	E ) hp	P	Cemented 109 ft. to surface.  Casing perforated. Pump set 99 ft.  Drawdown 19 ft. after 24 hrs.  pumping 10 gpm in Dec., 1965.  Pumping level 71 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift 1	Powe	r Use	Remarks
1964705	North Lake Highlands #2 (Well #2)	330022	970539	03/24/1970	866	C C C S	8 6 2 2 2	0 0 745 825 850	20 825 825 850 866	218PLXY	586	2 measurements 1970 to 1976 MIN -413.08 MAX -350	S 3.00	E) hp	U	Owners well #2. PWS ID #0610074B Well is now owned by the City of Flower Mound and is an unused PS well.
1964706	North Lake Highlands #2 (Well #1)	330021	970539	02/10/1963	840	С	4			218PLXY	586	1 measurement 1976 -412.05	S 3.00	E ) hp	U	Owners well #1. PWS ID #0610074A Well is now owned by the City of Flower Mound. Well is an unued PS well.
1964707	Twin Cove WSC Well #1	330049	970552	09/12/1953	783	C S	4	0 763	763 783	218PLXY	603	1 measurement 1953 -200	S	Е	U	Cemented from 0 to 120 feet. Owners well #1. PWS ID #0610077A. TCEQ reports well is abandoned.
1964708	Twin Cove WSC Well #2	330049	970552	10/00/1964	882	C C S C S C	10 6 2 2 2 2 2 2 2 2	0 758 800 810 820 851 861	15 800 800 810 820 851 861 866 870	218PLXY	603	1 measurement 1964 -325	S 7.50	E) hp	U	Cemented from 800 ft. to surface. Screened and gravel packed. Pump set at 515 ft. Drawdown 60 ft. pumping 40 gpm when drilled. Owners well #2. PWS ID #0610077B. TCEQ reports well is abandoned.
1964709	North Lake Highlands #1 (Well #1)	330053	970537	08/02/1970	830	C S C S C	4 4 4 4	0 791 797 808 812	791 797 808 812 830	218PLXY	602	1 measurement 1970 -350	S 5.00	E) hp	U	Cemented from 830 ft. to surface. Gun-perforated. Drawdown 30 ft. after 1 1/2 hrs. pumping 12 gpm when drilled. Owners well #1. PWS ID #0610076A. TCEQ reports well is abandoned.
1964710	North Lake Highlands #1 (Well #2)	330053	970537		280					212WDBN	602		U		U	Owners well #2. PWS ID #0610076B TCEQ reports well is abandoned.
1964711	USACE Twin Coves Park	330034	970607		360					218PLXY	580		U		U	Owners Lake Grapevine (Twin Coves Park). PWS ID #0610183A. TCEQ reports well is an inactive public supply well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1964801	USACE	330008	970454	03/00/1963	140	С	4			212WDBN	575	1 measurement 1963 -54	S 1.00	E O hp	P	Pump set at 90 ft. Reported yield 23 gpm. Drawdown 82 ft. after 24 hrs. pumping 5 gpm on Mar. 21,1963. Pumping level 136 ft.
1964802	Flower Mound Utility District	330209	970423	01/00/1966	1546	C C S C	10 7 7 7	0 0 1400 1516	32 1400 1516 1546	218TWMT	650	3 measurements 1966 to 1974 MIN -610 MAX -450	S 40.0	E 0 hp	P	Cemented from 1546 ft. to surface. Gun-perforated. Pump set at 806 ft. Drawdown 110 ft. after 2 hrs. pumping 140 gpm. Pumping level 731 ft. on July 25, 1974 and 720 ft. on Dec. 12, 1974.
1964803	Northshore Club	330005	970444								578		U		P	PWS ID #0610262A.
1964804	Northshore Club	330005	970444								578		U		P	PWS ID #0610262B.
1964805	Northshore Club	330005	970444								578				U	PWS ID #0610262C.
1964901	Allen McGee	330202	970226	09/10/1966	260	С	4	0 232	232 260	212WDBN	562	38 measurements 1970 to 2007 MIN -120.1 MAX -90.6		) hp	G	Cemented from 232 ft. to surface.  Open hole completion. Pump set at 200 ft. Reported drawdown 5 ft. after 2 hrs. pumping 13 gpm.  Water-level observation well.
1964902	J.J. Tyrell  Martha Hoxsey No.1.	330024	970045	08/10/1948	2502					NOT-APPL	560		N		U	Oil test. E-log No. Q-33.
1964903	City of Lewisville	330222	970016	10/06/1955	1901		18 14 10 6 6 6	0 0 1002 1635 1745 1896	83 1002 1743 1745 1896 1901	218TWMT	540	2 measurements 1955 to 1956 MIN -263 MAX -215	T 100.0	E 00 hp	P	Underreamed, screened and gravel packed. Reported yield 400 gpm. Drawdown 60 ft. after 11 hrs. pumping 300 gpm when drilled.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	(	Casii	ng Ini	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1964904	City of Lewisville	330221	970106	02/03/1962	1900	C C C S C	14 10 6 6 6 6	1007 1637 1750 1800	1750 1800 1805 1861	218TWMT	555	1 measurement 1962 -334	T 150	E .00 hp	P	Cemented from 1744 ft. to surface. Screened and gravel packed. Drawdown 93 ft. after 24 hrs. pumping 500 gpm when drilled.
1964905	City of Lewisville	330143	970035	11/11/1971	1901		6	1768 1773 1860 1865	1002 1680 1690 1768 1773 1860 1865 1892	218TWMT	542	1 measurement 1972 -414	T 150	E .00 hp	P	Cemented from 1680 ft. to surface. Underreamed to 20 in. from 1680 to 1901 ft. Screened and gravel packed. Drawdown 87 ft. after 24 hrs. pumping 560 gpm when drilled.
1964906	City of Lewisville	330143	970035	02/24/1972	950	C C S C C	10 6 6 6 6 6	0 783 853 891 920 944	840 853 891 920 944 950	218PLXY	542	1 measurement 1972 -379	T 60.	E 00 hp	P	Cemented from 840 ft. to surface. Underreamed to 20 in. from 840 to 976 ft. Screened and gravel packed. Pump set at 750 ft. Draw- down 313 ft. after 34 hrs. pumping 236 gpm when drilled.
1964907	B.E. Bennett	330123	970155	06/27/1975	290	С	4	0	265	212WDBN	552	1 measurement 1975 -89	S 1.0	E 00 hp	Н	Cemented from 265 ft. to surface.  Gravel packed.
1964908	Roland Cowell	330126	970155	03/09/1974	301	C	4	0 260	260 301	212WDBN	547	1 measurement 1975 -91	S 1.0	E 00 hp	Н	Cemented from 260 ft. to surface.
1964909	A.V. Hall	330126	970158	11/07/1969	280	С	4			212WDBN	552		S 1.0	E 00 hp	Н	
1964910	E.W. Forsyth	330125	970208	09/20/1969	286	С	4	0 250	250 286	212WDBN	552	1 measurement 1975 -80	S	Е	Н	Cemented from 250 ft. to surface.  Gravel packed.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1964911	J.P. Wyatt	330126	970203		287	С	4	0 265	265 287	212WDBN	553		S 1.0	E 0 hp	Н	Open hole. Gravel packed from 265 to 287 ft. Supplies water for 2 families.
1964912	Ray Fomby	330122	970210		280	С	4			212WDBN	555	1 measurement 1975 -91.09	S	Е	Н	
1964913	Henry Miller	330116	970208	00/00/1971	294	C S	4	0 261	261 265	212WDBN	559		S 1.0	E 00 hp	Н	Cemented from 294 ft. to surface. Gun-perforated.
1964914	Gene Perry	330113	970206	00/00/1963	300	С	4			212WDBN	560	1 measurement 1975 -78.06	S	Е	U	Unused domestic well.
1964915	D.C. Degan	330111	970103	06/27/1975	310	С	4	0 275	275 310	212WDBN	520		S 1.0	E 00 hp	Н	Cemented from 275 ft. to surface. Gravel packed.
3205304	William Blakley	325956	972352	10/15/1971	500	C S C S C	6 6 6	0 0 451 455 482 486	18 451 455 482 486 500	218PLXY	825	2 measurements 1971 to 1976 MIN -300 MAX -252.00		E 00 hp	S	Cemented from 500 ft. to surface.  Gun-perforated. Pump set at 445 ft.
3206101	William Blakley	325935	972200	04/18/1967	700	C S C C S		0 0 360 490 856 923 1007	6 360 490 923 923 1007 1027	218PLXY	773	1 measurement 1967 -235	S 20.0	E 00 hp	Н	Drilled to 1027 ft. and screened from 923 to 1007 ft. but produced salt water. Plugged back to 700 ft. Gun-perforated 360 to 490 ft. Pump set at 446 ft.
3206303	Brookstone 2	325956	971533	01/02/1987	528	C C S C	9 7 7 7	0 0 448 508	350 448 508 528	218PLXY	640	2 measurements 1987 to 1989 MIN -385 MAX -382	S	Е	P	Cemented from 350 ft. to surface.  Casing slotted. Gravel packed.  Pump set at 507 ft. Drawdown 63 ft.  after 36 hrs. pumping 86 gpm when drilled.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3207103	City of Roanoke Well #3	325954	971345	06/20/1973	1125	C C	7	0	1002 1125	218TWMT	654		S 30.	E 00 hp	I	Cemented from 1002 ft. to surface. Screened. Gravel packed. Pump set at 765 ft. Owners well #3. PWS ID #0610008C. Reported well is not used for drinking water.
3207105	City of Roanoke Well #1	325930	971406	04/11/1930	540	C S	12 10 10 10	0 0 480 520	73 480 520 540	218PLXY	652	2 measurements 1957 to 1958 MIN -240 MAX -216	N		P	Cemented from 73 ft. to surface. Casing perforated. Pump set at 400 ft. Reported yield 100 gpm. Drawdown 28 ft. pumping 82.5 gpm on June 23, 1958. Well originally drilled for railroad. Owners well #1. PWS ID #0610008A. Plugged PS well on 12/23/2003. Plugging report tracking #15037.
3207106	City of Roanoke Well #2	325954	971345	10/00/1935	615	C C C S	10 8 6 6	0 0 454 538	67 482 538 615	218PLXY	654	5 measurements 1941 to 1963 MIN -370 MAX -115	N		G	Cemented from 538 ft. to surface. Casing slotted. Pump set at 415 ft. Reported yield 60 gpm. Owners well #2. PWS ID #0610008B. Plugged PS well on 01/05/2006. Plugging report tracking #41141.
3207108	Trophy Club MUD #1 Well #4	325957	971236	12/07/1979	720					218PLXY	615		U		P	Owners well #4. PWS ID #0610018D
3207203	Circle T Ranch Well No.2	325923	971116	06/16/1972	720	C S C S C	8 6 6 6 6 6 6	0 645 654 663 666 696 698	18 645 654 663 666 696 698 720	218PLXY	640	1 measurement 1972 -475	S 5.0	E 00 hp	D	Cemented from 720 ft. to surface.  Gun-perforated. Pump set at 630 ft.
3207204	Circle T Ranch Well No.3	325919	971152	00/00/1974	780					218PLXY	660		S 5.0	E 00 hp	N	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	ıfo.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
3207205	Trophy Club MUD #1 Well #1	325951	971119		1424	C S C	13 7 7 7	1215 1291	1286 1291 1391 1424	218TWMT	645	2 measurements 1974 to 1976 MIN -592 MAX -589	T E P 200.00 hp		Cemented from 1286 ft. to surface. Underreamed, screened and gravel packed. Measured yield 635 gpm on Apr. 1, 1976. Drawdown 106 ft. after 48 hrs. pumping 510 gpm when drilled. Specific capacity 5.99 GPM/ft. Pumping level 695 feet. Pump set at 800 feet. Owners well #1. PWS ID #0610018A.	
3207206	Trophy Club MUD #1 Well #2	325953	971213	09/05/1974	705	C S S S S S S C	12 8 8 8 8 8 8 8 8	0 330 446 510 522 584 612 640 686	430 446 480 515 568 596 626 686 705	218PLXY	591	2 measurements 1974 to 1976 MIN -424 MAX -362	S 40.	E 00 hp	P	Plugged back from 1314 ft. Cemented from 430 ft. to surface. Underreamed to 20 in from 430 to 705 ft. Screened and gravel packed. Measured yield 148 gpm on Apr. 1, 1976. Drawdown 105 ft. after 24 hrs. pumping 151 gpm when drilled. Specific capacity 1.44 GPM/ft. Pumping level 467 feet. Pump set at 657 feet. Aquifer test data on 11/12/1974 in TWDB files.
3207207	Messina Mobil Home Park	325949	971048	08/03/1972	700	C S C S C	10 7 3 3 3 3 3 3	0 0 624 629 632 642 670 696	22 624 629 632 642 670 696 700	218PLXY	630	1 measurement 1972 -440	S	Е	U	Park abandoned.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	er Use	Remarks
3207209	Trophy Club MUD #1 Well #3	325951	971117	<b>Drilled</b> 07/30/1978	798		18 12 8 8 8 8 8 8 8	0 0 447 531 541 590 638 676 716	17 531 531 538 569 616 672 698 736 768	17 218PLXY 531 531 538 569 616 672 698 736	652	3 measurements 1978 to 1987 MIN -650 MAX -473	S	E .00 hp	P	Cemented from 531 ft. to surface. Underreamed to 20 in. from 531 to 770 ft. Screen and liner set and gravel packed. Pump set at 742 ft. Drawdown 80 ft. after 29 hrs. pumping 150 gpm on July 13, 1978. Pumping level 553 ft. Specific capacity 1.88 GPM/ft. Aquifer test data in TWDB files. Owners well #3. PWS ID #0610018C.
3207302	Linnia Johnson	325937	970959	10/21/1969	602	C C S C		768 0 570 580	798 570 580 602	218PLXY	630		S 0.3	E 50 hp	Н	Cemented from 602 ft. to surface. Casing perforated. Pump set at 546 ft. Reported yield 7 gpm.
3207304	Aqua Texas, Inc. Indian Creek Est. (#1)	325959	970856	04/20/1984	780	C S C S C	4 4 4 4	0 684 694 742 752	684 694 742 752 780	218PLXY	627	1 measurement 1984 -540	S	E	Z	Cemented from 780 ft. to surface. Casing perforated. Owners Indian Creek Estates well #1. PWS ID #0610174A. TCEQ reports well is not used for public water supply. Did not round up on the latitude, due to having to change well number to be loacated in the 19-63-9 grid.
3207305	Aqua Texas, Inc.  Lakewood Ridge Addt.	325959	970917	02/10/1994	800	C S C	5 5 5	0 710 785	710 785 800	218PLXY	602	1 measurement 1994 -523	S	E	P	Owners Lakewood Ridge Addition we #2. PWS ID #0610196B. Estimated yield 15 GPM. Pump set at 685 feet. Cemented from 0 to 600 feet. Gravel packed from 600 to 800 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3207306	Aqua Texas, Inc. Indian Creek Est. (#2)	325959	970856	01/14/1994	795	C S C	5 5 5	0 700 775	700 775 795	218PLXY	628	1 measurement 1994 -521	S	Е	Z	Owners Indian Creek Estates well #2. PWS ID #0610174B. TCEQ report well is not used for public water supply. Did not round up on the latitude, well would have been in the 19-63-9 grid. Estimated yield 20 GPM. Pump set at 685 feet. Cemented from 0 to 600 feet. Gravel packed from 600 to 795 feet.
3207307	Aqua Texas, Inc. Lakewood Ridge Addt.	325959	970917	01/20/1973	730					218PLXY	602		U		Z	Owners well #1. PWS ID #0610196A. TCEQ reports well is not used for public supply.
3208109	USACE	325952	970522	03/00/1963	150	С	4			212WDBN	570	2 measurements 1963 to 1963 MIN -52.03 MAX -49.06		E 00 hp	P	Pump set at 100 ft. Reported yield 21 gpm. Drawdown 98 ft. after 25 hrs. pumping 14 gpm on Mar. 22, 1963. Pumping level 147 ft. Owners Lake Grapevine (Murrell Park #3). PWS ID #0610184A. TCEQ reports we is not used for public water supply.
3208203	USACE	325944	970439	03/00/1963	160	С	4			212WDBN	570	2 measurements 1963 to 1963 MIN -46.03 MAX -44.06		E 00 hp	P	Pump set at 110 ft. Reported yield 21 gpm. Drawdown 86 ft. after 27 hrs. pumping 15 gpm on Mar 19, 1963.
3208204	Flower Mound Utility District	325954	970403	12/00/1965	1480	C C S C	10 7 7 7	0 0 1402 1440	23 1402 1440 1790	218TWMT	628	1 measurement 1966 -421	S 40.	E 00 hp	P	Drilled to 1790 ft. and plugged back. Cemented from 1788 ft. to surface. Gun-perforated and gravel packed. Pump set at 704 ft. Pumping level 561 ft. on July 18, 1966.
3208302	Eubanks Ready Mix Concrete Co.	325909	970059	03/26/1982	942	C C S C	7 3 3 3	0 835 905	830 835 905 942	218PLXY	483	1 measurement 1982 -400	S 10.	E 00 hp	N	Cemented from 830 ft. to surface.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Cas	ing In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
3208303	Freeway Ready Mix	325936	970007	04/28/1980	1094	C C S C S C S C	10 7 4 4 4 4 4 4 4 4	0 850 930 951 956 966 1013 1034 1040	34 926 930 951 956 966 1013 1034 1040 1066 1083	218PLXY	524	1 measurement 1980 -418	S 1	E 5 hp	N	Cemented from 926 ft. to surface. Screened and gravel packed. Pump set at 550 ft. Drawdown 30 ft. pumping 30 gpm. Pumping level 448 ft.
3208304	Creekside Water System Well #2 (North)	325946	970101	12/19/1986	945	C C S C S C S C	9 5 5 5 5 5 5 5 5 5	0 838 846 859 868 882 892 913 920 940	838 846 859 868 882 892 913 920 940	218PLXY	493	1 measurement 1987 -370	S	E	P	Cemented from 830 ft. to surface. Gravel packed from 830 to 954 ft. Pump set at 798 ft. Drawdown 380 ft. after 36 hrs. pumping 230 gpm when drilled. Specific capacity 0.31 GPM/ft. Pumping level 750 feet. Owners well #2 (North). PWS ID #0610191B.
3208306	Creekside Water System Well #1 (South)	325923	970111	08/13/1986	920					218PLXY	463		U		P	Owners well #1 (South). PWS ID #0610191A.
3301303	M.E. Moore	325930	965432	10/22/1968	1306	C	4			218PLXY	500		S 2.0	E 00 hp	Н	Cemented from 1225 ft. to surface.

## Aquifers:

110AVFV ALLUVIUM AND FLUVIATILE TERRACE DEPOSITS

212WDBN WOODBINE SAND

218ALRS ANTLERS SAND

218PLXY PALUXY SAND

218TPPX TRAVIS PEAK FORMATION AND PALUXY SAND

218TRNT TRINITY GROUP

218TWMT TWIN MOUNTAINS FORMATION

NOT-APPL AQUIFER CODE IS NOT APPLICABLE TO THIS WELL